Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	n Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0000005	ALAMO SEWER AND WATER GID	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2009	3/31/2009	0.032 MG/L	3/31/2014
NV0000005	ALAMO SEWER AND WATER GID	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2009	6/30/2009	0.035 MG/L	3/31/2014
NV0000005	ALAMO SEWER AND WATER GID	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2009	9/30/2009	0.034 MG/L	3/31/2014
NV0000005	ALAMO SEWER AND WATER GID	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2009	12/31/2009	0.031 MG/L	3/31/2014
NV0000005	ALAMO SEWER AND WATER GID	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2010	3/31/2010	0.032 MG/L	3/31/2014
NV000005	ALAMO SEWER AND WATER GID	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2010	6/30/2010	0.027 MG/L	3/31/2014
NV000005	ALAMO SEWER AND WATER GID	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2010	9/30/2010	0.032 MG/L	3/31/2014
NV0000005	ALAMO SEWER AND WATER GID	02	1005	ARSENIC	ЮС	MCL, AVERAGE	10/1/2010	12/31/2010	0.036 MG/L	3/31/2014
NV0000005	ALAMO SEWER AND WATER GID	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2011	3/31/2011	0.034 MG/L	3/31/2014
NV000000S	ALAMO SEWER AND WATER GID	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2011	6/30/2011	0.034 MG/L	3/31/2014
NV0000005	ALAMO SEWER AND WATER GID	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2011	9/30/2011	0.034 MG/L	3/31/2014
NV0000005	ALAMO SEWER AND WATER GID	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2011	12/31/2011	0.030 MG/L	3/31/2014
NV0000005	ALAMO SEWER AND WATER GID	02	1005	ARSENIC	IOC	MCL, AV ERAGE	1/1/2012	3/31/2012	0.031 MG/L	3/31/2014
NV000005	ALAMO SEWER AND WATER GID	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2012	6/30/2012	0.031 MG/L	3/31/2014
NV0000005	ALAMO SEWER AND WATER GID	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2012	9/30/2012	0.028 MG/L	3/31/2014
NV0000005	ALAMO SEWER AND WATER GID	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2012	12/31/2012	0.027 MG/L	3/31/2014
NV0000005	ALAMO SEWER AND WATER GID	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2013	3/31/2013	0.022 MG/L	3/31/2014

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0000005	ALAMO SEWER AND WATER GID	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2013	6/30/2013	0.022 MG/L	3/31/2014
NV0000005	ALAMO SEWER AND WATER GID	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2013	9/30/2013	0.017 MG/L	3/31/2014
NV000005	ALAMO SEWER AND WATER GID	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2013	12/31/2013	0.012 MG/L	3/31/2014
NV000005	ALAMO SEWER AND WATER GID	03MJ	1005	ARSENIC	IOC	MONITORING, ROUTINE MA	JOR 1/1/2014	12/31/2014		
NV000005	ALAMO SEWER AND WATER GID	03MJ	1025	FLUORIDE	IOC	MONITORING, ROUTINE MA	JOR 1/1/2013	12/31/2013		7/2/2014
NV000005	ALAMO SEWER AND WATER GID	03MJ	4006	RADS URANIUM	RADS	MONITORING, ROUTINE MA	JOR 1/1/2014	3/31/2014		
NV000005	ALAMO SEWER AND WATER GID	03MJ	4006	RADS URANIUM	RADS	MONITORING, ROUTINE MA	JOR 4/1/2014	6/30/2014		
NV000005	ALAMO SEWER AND WATER GID	03MJ	4006	RADS URANIUM	RADS	MONITORING, ROUTINE MA	JOR 1/1/2014	12/31/2014		
NV0000005	ALAMO SEWER AND WATER GID	93	1028	IRON	SECONDARIES	STATE FAILURE TO MONITO	R 1/1/2014	12/31/2014		
NV0000005	ALAMO SEWER AND WATER GID	93	1025	SEC FLUORIDE	SECONDARIES	STATE FAILURE TO MONITO		12/31/2014		
						Tot	al Number of Violatio	ons for this Water	System:	27
NV0005033	ANCHOR INN MHP	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	7/1/2014	7/31/2014		8/27/2014
yo.						Tot	al Number of Violatio	ons for this Water	System:	1
NV0003037	ANGEL LAKE CAMPGROUND USFS	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	8/1/2014	8/31/2014		9/8/2014
	CAIN GROOMS 0313	_			<u></u>	Tot	al Number of Violatio	ons for this Water	System:	1
NV0002141	AREA 51 DEATH VALLEY TRAVEL CENTER	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTIN MAJOR	NE 4/1/2014	6/30/2014		7/28/2014
NV0002141	AREA 51 DEATH VALLEY TRAVEL CENTER	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTING MAJOR		12/31/2014		4/21/2015
						Tot	al Number of Violatio	ons for this Water	System:	2

Water System ID	Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0000901	ARROWCREEK	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP)), 1/1/2014	8/31/2014		
					=	Total	Number of Violatio	ns for this Water	System:	1
NV0000191	ARROWHEAD MHP	03MJ	1041	NITRITE	IOC	MONITORING, ROUTINE MAJO	DR 1/1/2011	12/31/2013		4/29/2014
NV0000191	ARROWHEAD MHP	03MJ	1041	NITRITE	IOC	MONITORING, ROUTINE MAJO	OR 1/1/2011	12/31/2013		4/29/2014
		-				Total	Number of Violatio	ns for this Water	System:	2
NV0000982	BALD MOUNTAIN MINE	UME0	cvoc	VOCS PHASE 2 & 5	voc	MONITORING, ROUTINE MAJO	DR 7/1/2013	9/30/2013		7/8/2014
						Total	Number of Violatio	ns for this Water	System:	1
NV0000885	BARRICK RUBY HILL MINE	O3MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	OR 10/1/2013	12/31/2013	CARLETT STATE OF THE STATE OF	3/13/2014
NV0000885	BARRICK RUBY HILL MINE	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2013	12/31/2013		3/6/201
, <u> </u>							Number of Violatio	ns for this Water	System:	2
NV0000009	BEATTY WATER AND SANITATION DISTRICT	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2013	3/31/2013	0.012 MG/L	6/30/2014
NV0000009	BEATTY WATER AND SANITATION DISTRICT	02	1005	ARSENIC	ЮС	MCL, AVER A GE	4/1/2013	6/30/2013	0.014 MG/L	6/30/201
NV0000009	BEATTY WATER AND SANITATION DISTRICT	02	1005	ARSENIC	ЮС	MCL, AVERAGE	7/1/2013	9/30/2013	0.021 MG/L	6/30/201
NV0000009	BEATTY WATER AND SANITATION DISTRICT	02	1005	ARSENIC	ЮС	MCL, AVERAGE	10/1/2013	12/31/2013	0.017 MG/L	6/30/201
NV0000009	BEATTY WATER AND SANITATION DISTRICT	02	1005	ARSENIC	IOC	MCL, AV ERAGE	1/1/2014	3/31/2014	0.013 MG/L	6/30/2014
NV0000009	BEATTY WATER AND SANITATION DISTRICT	\$1	1025	SEC FLUORIDE	SECONDARIES	STATE MCL EXCEDENCE	10/1/2013	12/31/2013	3.98 MG/L	6/30/201
NV0000009	BEATTY WATER AND SANITATION DISTRICT	S1	1025	SEC FLUORIDE	SECONDARIES	STATE MCL EXCEDENCE	3/31/2014	1/1/2014	2.8 MG/L	6/30/201
NV 000000 9	BEATTY WATER AND SANITATION DISTRICT	S1	1025	SEC FLUORIDE	SECONDARIES	STATE MCL EXCEDENCE	1/1/2014	3/31/2014	2.8 MG/L	6/30/201

Water System ID	Water System Name	Vi o Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Vio Resul Period End Date	t RTC Date
NV0000009	BEATTY WATER AND SANITATION DISTRICT	S1	1025	SEC FLUORIDE	SECONDARIES	STATE MCL EXCEDENCE	9/30/2014	7/1/2014 2.2 MG/ L	1/6/2015
NV0000009	BEATTY WATER AND SANITATION DISTRICT	S1	1025	SEC FLUORIDE	SECONDARIES	STATE MCL EXCEDENCE	7/1/2014	9/30/2014 2.2 MG/L	1/6/2015
						Total	Number of Violatio	ns for this Water System:	10
NV0002041	BEST WESTERN TOPAZ LAKE INN	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	R 1/1/2013	12/31/2013	6/30/2014
NV0002041	BEST WESTERN TOPAZ LAKE INN	03MJ	1041	NITRITE	IOC	MONITORING, ROUTINE MAJO	R 1/1/2011	12/31/2013	6/30/2014
NV0002041	BEST WESTERN TOPAZ LAKE INN	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	4/1/2013	6/30/2013	6/30/2014
NV0002041	BEST WESTERN TOPAZ LAKE INN	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2013	9/30/2013	6/30/2014
NV0002041	BEST WESTERN TOPAZ LAKE INN	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2013	12/31/2013	6/30/2014
NV0002041	BEST WESTERN TOPAZ LAKE INN	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	1/1/2014	3/31/2014	6/30/2014
NV0002041	BEST WESTERN TOPAZ LAKE INN	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2014	12/31/2014	
NV0002041	BEST WESTERN TOPAZ LAKE INN	93	CSC2	SECONDARY IOCS	SECONDARIES	STATE FAILURE TO MONITOR	1/1/2011	12/31/2013	6/30/2014
						Total	Number of Violatio	ns for this Water System:	8
NV0000369	BIG VALLEY MHP	03MJ	1040	NITRATE	IOC ·	MONITORING, ROUTINE MAJO	R 1/1/2014	12/31/2014	
NV0000369	BIG VALLEY MHP	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	PR 1/1/2014	12/31/2014	
						Total	Number of Violation	ons for this Water System:	2
NV0000381	BLACK ROCK STATION	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	8/1/ 201 4	8/31/2014	
							Number of Violation	ons for this Water System:	1
NV0000955	BLUE DIAMOND TRAVEL CENTER	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2014	9/30/2014	11/20/2014
								Annondiy R. Day	ro 4 of 50

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	/io Result	RTC Date
						Total I	Number of Violatio	ns for this Water Sys	tem:	1
NV0000709	BOOMTOWN HOTEL AND CASINO INC	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2013			
						Total I	Number of Violatio	ns for this Water Sys	tem:	1
NV0002090	BOONIES	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2013	12/31/2013		6/19/2014
NV0002090	BOONIES	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2013	12/31/2013		3/26/2014
3						Total I	Number of Violatio	ns for this Water Sys	tem:	2
NV0000389	BUCKBOARD GENERAL STORE	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2014	12/31/2014		
NV0000389	BUCKBOARD GENERAL STORE	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2014	9/30/2014		12/22/2014
NV0000389	BUCKBOARD GENERAL STORE	25MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), REPEAT MAJOR	12/1/2013	12/31/2013		1/29/2014
NV0000389	BUCKBOARD GENERAL STORE	34MJ	3014	E. COLI	GWR	MONITOR GWR TRIGGERED/ADDITONAL, MAJO		7/23/2014		7/23/2014
						Total	Number of Violatio	ns for this Water Sys	tem:	4
NV0002538	C VALLEY MHP	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2013	12/31/2013		10/7/2014
						Total	Number of Violatio	ns for this Water Sys	tem:	1
NV0002502	CAMP POTOSI CLARK	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2012	12/31/2012		6/3/2014
NV0002502	CAMP POTOSI CLARK	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2013	12/31/2013		6/3/2014
NV0002502	CAMP POTOSI CLARK	03MJ	1041	NITRITE	IOC	MONITORING, ROUTINE MAJOR	1/1/2011	12/31/2013		12/23/2014
NV0002502	CAMP POTOSI CLARK	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	9/1/2013	9/30/2013		6/3/2014
NV0002502	CAMP POTOSI CLARK	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2014	9/30/2014		12/23/2014

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	V io Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0002502	CAMP POTOSI CLARK	25MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), REPEAT MAJOR	7/1/2013	9/30/2013		6/3/2014
NV0002502	CAMP POTOSI CLARK	34MJ	3014	E. COLI	GWR	MONITOR GWR TRIGGERED/ADDITONAL, MAJO	9/10/2013 DR	6/18/2014		6/18/2014
NV0002502	CAMP POTOSI CLARK	75	7500	PUBLIC NOTICE	N/A	PUBLIC NOTICE RULE LINKED T	O 5/15/2014			
						Total	Number of Violatio	ns for this Water	System:	8
NV0005056	CANYON GID	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	PR 1/1/2013	12/31/2013		8/11/2014
NV0005056	CANYON GID	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	PR 1/1/2013	12/31/2013		6/17/2014
NV0005056	CANYON GID	UME0	1052	SODIUM (NA)	IOC	MONITORING, ROUTINE MAJO	PR 1/1/2011	12/31/2013		8/11/2014
NV0005056	CANYON GID	03MJ	2955	XYLENES, TOTAL	voc	MONITORING, ROUTINE MAJO	PR 1/1/2013	12/31/2013		8/11/2014
NV0005056	CANYON GID	93	1025	SEC FLUORIDE	SECONDARIES	STATE FAILURE TO MONITOR	1/1/2011	12/31/2013		8/11/2014
NV0005056	CANYON GID	93	CSC2	SECONDARY IOCS	SECONDARIES	STATE FAILURE TO MONITOR	1/1/2011	12/31/2013		8/11/2014
						Total	Number of Violatio	ns for this Water	System:	6
NV0000405	CARBERRY SQUARE	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	OR 1/1/2014	12/31/2014		
						Total	Number of Violatio	ns for this Water	System:	1
NV0000341	CARMENS MEXICAN RESTAURANT	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	7/1/2014	9/30/2014	y (Alexandra)	10/28/2014
NV0000341	CARMENS MEXICAN RESTAURANT	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	1/1/2014	3/31/2014		6/5/2014
NV0000341	CARMENS MEXICAN RESTAURANT	93	1032	MANGANESE	SECONDARIES	STATE FAILURE TO MONITOR	1/1/2014	3/31/2014		5/21/2014
NV0000341	CARMENS MEXICAN RESTAURANT	S 1	1032	MANGANESE	SECONDARIES	STATE MCL EXCEDENCE	6/30/2014	4/1/2014	0.14 MG/L	

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0000341	CARMENS MEXICAN RESTAURANT	S1	1032	MANGANESE	SECONDARIES	STATE MCL EXCEDENCE	4/1/2014	6/30/2014	0.14 MG/L	
NV0000341	CARMENS MEXICAN RESTAURANT	S1	1032	MANGANESE	SECONDARIES	STATE MCL EXCEDENCE	9/30/2014	7/1/2014	0.12 MG/L	
NV0000341	CARMENS MEXICAN RESTAURANT	S1	1032	MANGANESE	SECONDARIES	STATE MCL EXCEDENCE	7/1/2014	9/30/2014	0.12 MG/L	
NV0000341	CARMENS MEXICAN RESTAURANT	S1	1032	MANGANESE	SECONDARIES	STATE MCL EXCEDENCE	12/31/2014	10/1/2014	0.13 MG/L	
NV0000341	CARMENS MEXICAN RESTAURANT	S1	1032	MANGANESE	SECONDARIES	STATE MCL EXCEDENCE	10/1/2014	12/31/2014	0.13 MG/L	
_		19				Total	Number of Violatio	ns for this Water	System:	9
NV0000015	CARSON CITY PUBLIC	03MJ	1005	ARSENIC	IOC	MONITORING, ROUTINE MAJO	DR 12/1/2013	12/31/2013		1/27/2014
NV000015	CARSON CITY PUBLIC WORKS	03MJ	2039	DI(2-ETHYLHEXYL) PHTHALATE	soc	MONITORING, ROUTINE MAJO	OR 1/1/2013	3/31/2013		2/24/2014
NV0000015	CARSON CITY PUBLIC WORKS	03MJ	csoc	SOCS PHASE 2 & 5	SOC	MONITORING, ROUTINE MAJO	OR 1/1/2011	12/31/2013		7/30/2014
	43					Total	Number of Violatio	ns for this Water	System:	3
NV0003068	CARSON RIVER	93	1905	COLOR	SECONDARIES	STATE FAILURE TO MONITOR	3/1/2014	3/31/2014		12/2/2014
NV0003068	CARSON RIVER ESTATES	93	1905	COLOR	SECONDARIES	STATE FAILURE TO MONITOR	4/1/2014	4/30/2014		12/2/2014
NV0003068	CARSON RIVER ESTATES	93	1905	COLOR	SECONDARIES	STATE FAILURE TO MONITOR	5/1/2014	5/31/2014		12/2/2014
NV0003068	CARSON RIVER ESTATES	93	1028	IRON	SECONDARIES	STATE FAILURE TO MONITOR	3/1/2014	3/31/2014		12/2/2014
NV0003068	CARSON RIVER ESTATES	93	1028	IRON	SECONDARIES	STATE FAILURE TO MONITOR	4/1/2014	4/30/2014		12/2/2014
NV0003068	CARSON RIVER ESTATES	93	1028	IRON	SECONDARIES	STATE FAILURE TO MONITOR	5/1/2014	5/31/2014		12/2/2014
					ja.	Tota	l Number of Violatio	ons for this Water	System:	6

Water System ID	Water System Name	Vio Type	Analyte Co	de Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Vio Res Period End Date	ult RTC Date
NV0002140	CARVERS CAFE	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	4/1/2014	6/30/2014	7/29/2014
							Number of Violatio	ns for this Water System:	1
NV0002128	CG BAR	03MJ	1041	NITRITE	IOC	MONITORING, ROUTINE MAJOR	R 1/1/2011	12/31/2013	6/24/2014
						Total	Number of Violatio	ns for this Water System:	1
NV0002555	CHAMPIONS	93	1028	IRON	SECONDARIES	STATE FAILURE TO MONITOR	3/1/2014	3/31/2014	9/29/201
NV0002555	CHAMPIONS	93	1028	IRON	SECONDARIES	STATE FAILURE TO MONITOR	4/1/2014	4/30/2014	9/29/201
NV0002555	CHAMPIONS	93	1028	IRON	SECONDARIES	STATE FAILURE TO MONITOR	5/1/2014	5/31/2014	9/29/201
						Total	Number of Violatio	ns for this Water System:	3
NV0003060	CHERRY PATCH LOVE	23M J	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	4/1/2014	6/30/2014	7/28/201
						Total	Number of Violatio	ns for this Water System:	1
NV0002533	CHUCK LENZIE GENERATING STATION	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	R 1/1/2013	12/31/2013	1/21/201
NV0002533	CHUCK LENZIE GENERATING STATION	27MJ	245 6	TOTAL HALOACETIC ACIDS (HAA5)	ST1 DBP	MONITORING, ROUTINE (DBP),	1/1/2013	12/31/2013	7/22/201
						Total	Number of Violatio	ns for this Water System:	2
NV0005020	CHURCHILL BUTTE COMPLEX	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	4/1/2014	6/30/2014	8/25/201
NV0005020	CHURCHILL BUTTE	93	CSC2	SECONDARY IOCS	SECONDARIES	STATE FAILURE TO MONITOR	1/1/2011	12/31/2013	6/23/201
	COMPLEX					Total	Number of Violatio	ons for this Water System:	2
NV0005057	COLD CREEK MHP	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	10/1/2014	10/31/2014	11/13/201
						Total	Number of Violatio	ons for this Water System:	1

Water System ID	Water System Name	Vio Type	Analyte Co	de Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0002017	COLD SPRINGS STATION	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2014	12/31/2014		
NV0002017	COLD SPRINGS STATION	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	12/1/2014	12/31/2014		1/14/2015
NV0002017	COLD SPRINGS STATION	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	1/1/2014	1/31/2014		2/24/2014
NV0002017	COLD SPRINGS STATION	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2014	9/30/2014		12/30/2014
						Total I	Number of Violatio	ns for this Water Sy	ystem:	4
NV0000413	COMSTOCK MINING	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2013	9/30/2013		2/18/2014
NV0000413	COMSTOCK MINING	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2013	12/31/2013		2/18/2014
NV0000413	COMSTOCK MINING	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	7/1/2014	9/30/2014		
NV0000413	COMSTOCK MINING	27MJ	2950	ттнм	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	10/1/2014	12/31/2014		
NV0000413	COMSTOCK MINING	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	1/1/2015			_
						Total	Number of Violatio	ons for this Water S	ystem:	5
NV0000277	CONESTOGA MHP	71	7000	CONSUMER CONFIDENCE RULE	N/A	CCR REPORT	7/1/2014			
						Total	Number of Violatio	ons for this Water S	ystem:	1
NV0000017	COTTONWOOD MHP	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	8/1/2014	8/31/2014		10/28/2014
NV0000017	COTTONWOOD MHP	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	12/1/2013	12/31/2013		1/13/2014
NV000017	COTTONWOOD MHP	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	5/1/2014	5/31/2014		6/24/2014
NV000017	COTTONWOOD MHP	24MN	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MINOR	9/1/2014	9/30/2014		10/28/2014
						Total	Number of Violation	ons for this Water S	ystem:	4

Water System ID	Water System Name	Vio Type	Analyte Co	de Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0000385	COYOTE CORNER III	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	DR 1/1/2013	12/31/2013		12/9/2014
NV0000385	COYOTE CORNER III	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	12/1/2013	12/31/2013		1/14/2014
		_				Total	Number of Violatio	ns for this Water Sy	ystem:	2
NV0002565	COYOTE CORNER	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	OR 1/1/2014	12/31/2014		
	MARKET					Total	Number of Violatio	ons for this Water Sy	ystem:	1
NV0000193	CRYSTAL TP	03MJ	CIO5	IOCS PHASE 5	IOC	MONITORING, ROUTINE MAJO	DR 1/1/2002	12/31/2010		8/19/2014
NV0000193	CRYSTAL TP	03MJ	1041	NITRITE	IOC	MONITORING, ROUTINE MAJO	OR 1/1/2011	12/31/2013		7/23/2014
	8					Tota	l Number of Violatio	ons for this Water S	ystem:	2
NV0002068	CURRIE STORE	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	OR 1/1/2013	12/31/2013		9/10/2014
NV0002068	CURRIE STORE	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	4/1/2014	6/30/2014		11/12/2014
NV0002068	CURRIE STORE	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE	7/1/2014	9/30/2014		11/12/2014
						Tota	l Number of Violatio	ons for this Water S	ystem:	3
NV0001078	DEER CREEK SPRING USFS	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	8/1/2013	8/31/2013		4/24/2014
NV0001078	DEER CREEK SPRING USFS	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	9/1/2014	9/30/2014		
NV0001078	DEER CREEK SPRING USFS	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINI MAJOR	E 9/1/2013	9/30/2013		8/25/2014
NV0001078	DEER CREEK SPRING USFS	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTING MAJOR	E 5/1/2014	5/31/2014		7/1/2014
NV0001078	DEER CREEK SPRING USFS	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTIN	E 6/1/2014	6/30/2014		7/1/2014
						Tota	al Number of Violati	ons for this Water S	ystem:	5

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV000001	DENIO JUNCTION	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2012	12/31/2012		3/9/2014
NV0000001	DENIO JUNCTION	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2013	12/31/2013		3/19/2014
NV0000001	DENIO JUNCTION	23M J	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2013	9/30/2013		8/28/2014
NV000001	DENIO JUNCTION	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2013	12/31/2013		8/28/2014
NV000001	DENIO JUNCTION	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	1/1/2014	3/31/2014		8/28/2014
NV0000001	DENIO JUNCTION	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	4/1/2014	6/30/2014		8/28/2014
NV000001	DENIO JUNCTION	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2014	12/31/2014		3/25/2015
						Total !	Number of Violatio	ns for this Water	System:	7
NV0002196	DESERT CENTER PLAZA	03MJ	1040	NITRATE	ЮС	MONITORING, ROUTINE MAJOR	1/1/2014	12/31/2014		
NV0002196	DESERT CENTER PLAZA	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	8/1/2014	8/31/2014		9/10/2014
				·		Total I	Number of Violatio	ns for this Water	System:	2
NV0000149	DESERT PARADISE MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2014	3/31/2014	16 UG/L	
NV0000149	DESERT PARADISE MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2014	6/30/2014	0.015 MG/L	
NV0000149	DESERT PARADISE MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2014	9/30/2014	0.01625 MG/L	
NV0000149	DESERT PARADISE MHP	02	1005	ARSENIC	IOC	MCL, AV ERAG E	10/1/2014	12/31/2014	0.015 MG/L	
NV0000149	DESERT PARADISE MHP	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	1/1/2014	1/31/2014		2/3/2014
NV0000149	DESERT PARADISE MHP	75	7500	PUBLIC NOTICE	N/A	PUBLIC NOTICE RULE LINKED TO VIOLATION	10/1/2010			
						Total	Number of Violatio	ons for this Water	System:	6

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0002043	DOUGLAS COUNTY LAMPE PARK	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR		12/31/2014		1
						Total N	lumber of Violatio	ns for this Water Sys	tem:	1
NV0002044	DOUGLAS COUNTY TOPAZ PARK	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2014	12/31/2014		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Total N	lumber of Violatio	ns for this Water Sys	item:	1
NV0000949	DOVETAIL RANCH	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2014	12/31/2014		
NV0000949	DOVETAIL RANCH	93	1028	IRON	SECONDARIES	STATE FAILURE TO MONITOR	1/1/2014	12/31/2014		
NV0000949	DOVETAIL RANCH	93	1032	MANGANESE	SECONDARIES	STATE FAILURE TO MONITOR	1/1/2014	12/31/2014		
						Total f	Number of Violatio	ons for this Water Sys	stem:	3
NV0000809	DUTCHMAN ACRES	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	4/1/2014	4/30/2014		5/15/201
NV0000809	DUTCHMAN ACRES	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	8/1/2014	8/31/2014		9/23/201
NV0000809	DUTCHMAN ACRES	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	11/1/2014	11/30/2014		12/15/201
						Total (Number of Violatio	ons for this Water Sys	stem:	3
NV0000916	DYER BAR AND CAFE	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2012	12/31/2012		7/22/201
NV0000916	DYER BAR AND CAFE	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2013	12/31/2013		7/22/201
						Total I	Number of Violatio	ons for this Water Sys	stem:	2
NV0000188	EAGLE VALLEY RESORT	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	1/1/2014	3/31/2014		4/1/201
						Total	Number of Violation	ons for this Water Sy	stem:	1
NV0003098	EAST 50 BAR	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	1/1/2014	3/31/2014		5/20/201
								_		

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description C	Compliance Period Begin Date	Compliance Vio Result Period End Date	RTC Date
NV0003098	EAST 50 BAR	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2014	9/30/2014	11/12/2014
NV0003098	EAST 50 BAR	34MJ	3014	E. COLI	GWR	MONITOR GWR TRIGGERED/ADDITONAL, MAJOR	10/25/2014		11/12/2014
						Total N	umber of Violatio	ns for this Water System:	3
NV0000271	ELK POINT COUNTRY CLUB	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	10/1/2013	12/31/2013	12/24/2014
NV0000271	ELK POINT COUNTRY	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	10/1/2013	12/31/2013	12/24/2014
	CLUB						umber of Violatio	ons for this Water System:	2
NV0000272	ELKO CITY OF	03MJ	1052	SODIUM (NA)	IOC	MONITORING, ROUTINE MAJOR	1/1/2012	12/31/2014	
						Total N	lumber of Violatio	ons for this Water System:	1
NV0000038	ELY MUNICIPAL WATER DEPARTMENT	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2014	3/31/2014	8/21/2014
NV0000038	ELY MUNICIPAL WATER DEPARTMENT	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	4/1/2014	6/30/2014	8/21/2014
NV0000038	ELY MUNICIPAL WATER DEPARTMENT	03MJ	cvoc	VOCS PHASE 2 & 5	VOC	MONITORING, ROUTINE MAJOR	1/1/2013	12/31/2013	2/18/2014
NV0000038	ELY MUNICIPAL WATER DEPARTMENT	03MJ	cvoc	VOCS PHASE 2 & 5	voc	MONITORING, ROUTINE MAJOR	1/1/2011	12/31/2013	2/18/2014
NV0000038	ELY MUNICIPAL WATER DEPARTMENT	27MJ	2950	DBPR STAGE 2 TTHM	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	1/1/2013	12/31/2013	10/7/2014
NV0000038	ELY MUNICIPAL WATER DEPARTMENT	27MJ	CDBP	DISINFECTION BYPROD	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	1/1/2011	12/31/2013	10/7/2014
NV0000038	ELY MUNICIPAL WATER DEPARTMENT	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2013	8/13/2014	8/13/2014
	WATER DEPARTMENT						Number of Violatio	ons for this Water System:	7
NV0000042	EMPIRE WATER	71	7000	CONSUMER CONFIDENCE RULE	N/A	CCR REPORT	7/1/2014		
	with this					Total N	Number of Violatio	ons for this Water System:	1

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC	02	1005	ARSENIC	100	MCL, AVERAGE	1/1/2009	3/31/2009	0.027 MG/L	1/30/2014
NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2009	6/30/2009	0.032 MG/L	1/30/2014
NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC	02	1005	ARSENIC	ЮС	MCL, AVERAGE	7/1/2009	9/30/2009	0.016 MG/L	1/30/2014
NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2009	12/31/2009	0.023 MG/L	1/30/2014
NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC	02	1005	ARSENIC	ЮС	MCL, AVERAGE	1/1/2010	3/31/2010	0.017 MG/L	1/30/2014
NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2010	6/30/2010	0.030 MG/L	1/30/2014
NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2010	9/30/2010	0.028 MG/L	1/30/2014
NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2010	12/31/2010	0.028 MG/L	1/30/2014
NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2011	3/31/2011	0.028 MG/L	1/30/2014
NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2011	6/30/2011	0.028 MG/L	1/30/2014
NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2011	9/30/2011	0.030 MG/L	1/30/2014
NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2011	12/31/2011	0.029 MG/L	1/30/2014
NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2012	3/31/2012	0.028 MG/L	1/30/2014
NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2012	6/30/2012	0.028 MG/L	1/30/2014
NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2012	9/30/2012	0.027 MG/L	1/30/2014
NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2012	12/31/2012	0.026 MG/L	1/30/2014
NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2013	3/31/2013	0.017 MG/L	1/30/2014

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2013	6/30/2013	0.023 MG/L	1/30/2014
NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2013	9/30/2013	0.023 MG/L	1/30/2014
NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2013	12/31/2013	0.026 MG/L	1/30/2014
						Total	Number of Violatio	ns for this Water S	System:	20
NV0002016	FALLON GOLF COURSE	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2014	12/31/2014		
NV0002016	FALLON GOLF COURSE	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2013	12/31/2013		3/10/2014
NV0002016	FALLON GOLF COURSE	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	4/1/2014	6/30/2014		10/29/2014
NV0002016	FALLON GOLF COURSE	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2014	9/30/2014		10/29/2014
						Total	Number of Violatio	ons for this Water	System:	4
NV0002594	FALLON LIVESTOCK EXCHANGE	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	1/1/2014	3/31/2014		5/14/2014
NV0002594	FALLON LIVESTOCK EXCHANGE	93	1032	MANGANESE	SECONDARIES	STATE FAILURE TO MONITOR	4/1/2014	6/30/2014		
			*			Total	Number of Violatio	ons for this Water	System:	2
NV0000062	FERNLEY PUBLIC WORKS	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP),	10/1/2014	12/31/2014		
						Total	Number of Violatio	ons for this Water	System:	1
NV0002170	FIRESIDE INN	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	R 1/1/2013	12/31/2013		1/6/2014
NV0002170	FIRESIDE INN	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	10/1/2014	12/31/2014		1/20/2015
NV0002170	FIRESIDE INN	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2014	9/30/2014		10/20/2014
						Total	Number of Violation	ons for this Water	System:	3

Water System ID	Water System Name	Vio Type	Analyte Co	de Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Vio F Period End Date	esult RTC Date
IV0000884	FLORIDA CANYON MINING INC	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	4/1/2013	6/30/2013	12/24/201
IV0000884	FLORIDA CANYON MINING INC	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	7/1/2013	9/30/2013	12/24/201
	Miland inc					Total	Number of Violatio	ns for this Water System	2
IV0000200	FOOTHILL TRAILER	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP	10/1/2013	8/20/2014	8/20/2014
	PARK					M/R (LCR) Total	Number of Violatio	ns for this Water System	: 1
NV0000155	FORT AMARGOSA RV	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE	4/1/2014	6/30/2014	8/26/201
	PARK					MAJOR Total	Number of Violatio	ns for this Water System	: 1:
NV0000806	FORT CHURCHILL	93	1028	IRON	SECONDARIES	STATE FAILURE TO MONITOR	10/1/2014	12/31/2014	
	POWER PLANT					Total	Number of Violatio	ns for this Water System	: 1
NV0000893	FRANKTOWN MEADOWS	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	R 1/1/2013	12/31/2013	1/21/201
NV0000893	FRANKTOWN MEADOWS	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	R 1/1/2013	12/31/2013	6/24/201
	WIEADOW3					Total	Number of Violatio	ns for this Water System	: 2
NV0000147	FRONTIER VILLAGE MHP CL	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	R 7/1/2014	9/30/2014	11/4/201
NV0000147	FRONTIER VILLAGE MHP CL	27 M J	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	, 4/1/2014	6/30/2014	
NV0000147	FRONTIER VILLAGE MHP CL	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP),	, 4/1/2014	6/30/2014	
						Total	Number of Violatio	ons for this Water System	: 3
NV0000063	GABBS WATER SYSTEM	2 7 MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP)	, 1/1/2014	9/30/2014	
							Number of Violatio		

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Vio Res Period End Date	ult RTC Date
VV0000065	GARDNERVILLE TOWN WATER	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	9/1/2014	9/30/2014	9/15/201
						T	otal Number of Violatio	ns for this Water System:	1
NV0000372	GEORGIA PACIFIC GYPSUM LLC	03MJ	1005	ARSENIC	IOC	MONITORING, ROUTINE	MAJOR 10/1/2013	12/31/2013	5/12/201
	GIFJOIN LLC					T	otal Number of Violatio	ns for this Water System:	1
NV0000071	GERLACH GID	03MJ	1005	ARSENIC	IOC	MONITORING, ROUTINE	MAJOR 1/1/2011	12/31/2013	7/1/201
NV0000071	GERLACH GID	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE ((DBP), 1/1/2014	9/30/2014	
						Т	otal Number of Violatio	ns for this Water System:	2
NV0000356	GLENBROOK HOMEOWNERS	27MJ	1011	BROMATE	SWTR	MONITORING, ROUTINE ((DBP), 1/1/2014	3/31/2014	3/11/201
NV0000356	GLENBROOK HOMEOWNERS	27MJ	CDBP	DISINFECTION BYPROD	ST1 DBP	MONITORING, ROUTINE ((DBP), 1/1/2013	3/31/2013	2/25/201
	HOMEOWNERS			27			otal Number of Violatio	ons for this Water System:	2
NV0000881	GOLD CANYON CAFE	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROU MAJOR	JTINE 7/1/2014	9/30/2014	10/20/201
						т	otal Number of Violatio	ons for this Water System:	1
NV0000751	GOLD RANCH CASINO	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE	(DBP), 7/1/2013	9/30/2013	12/24/201
							Total Number of Violatio	ons for this Water System:	1
NV0000035	GRANDVIEW TERRACE	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROU MAJOR	JTINE 8/1/2014	8/31/2014	
	WALL DISTRICT			4			Total Number of Violatio	ons for this Water System:	1
NV0000357	HAWTHORNE ARMY AMMO DEPOT	03MJ	1052	SODIUM (NA)	IOC	MONITORING, ROUTINE	MAJOR 1/1/2012	12/31/2014	
NV0000357	HAWTHORNE ARMY AMMO DEPOT	21	3100	COLIFORM (TCR)	TCR	MCL (TCR), ACUTE	8/1/2014	8/31/2014	9/17/201

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0000357	HAWTHORNE ARMY	27MJ	1927	ALKALINITY, TOTAL	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	12/1/2014	12/31/2014		
NV0000357	HAWTHORNE ARMY AMMO DEPOT	27 MJ	2920	CARBON, TOTAL	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR		12/31/2014		
			<u>.</u>		···	Total	Number of Violatio	ns for this Water S	ystem:	4
NV0000961	HIDDEN CANYON RANCH	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	4/1/2014	6/30/2014		7/24/2014
						Total	Number of Violatio	ns for this Water S	ystem:	1
NV0000198	HIDDEN VALLEY	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	1/1/2014	3/31/2014		
NV0000198	HIDDEN VALLEY	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	4/1/2014	6/30/2014		
NV0000198	HIDDEN VALLEY	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	7/1/2014	9/30/2014		
NV0000198	HIDDEN VALLEY	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	10/1/2014	12/31/2014		
				9		Total	Number of Violatio	ns for this Water S	ystem:	4
NV0004053	HODGES TRANSPORTATION CO	LWE0	1005	ARSENIC	IOC	MONITORING, ROUTINE MAJO	R 7/1/2013	9/30/2013		8/12/2014
NV0004053	HODGES TRANSPORTATION CO	03MJ	1005	ARSENIC	IOC	MONITORING, ROUTINE MAJO	R 4/1/2014	6/30/2014		
NV0004053	HODGES TRANSPORTATION CO	03MJ	1005	ARSENIC	IOC	MONITORING, ROUTINE MAJO	R 4/1/2014	6/30/2014		
NV0004053	HODGES TRANSPORTATION CO	03MJ	1005	ARSENIC	IOC	MONITORING, ROUTINE MAJO	R 4/1/2014	6/30/2014		
NV0004053	HODGES TRANSPORTATION CO	03MJ	1005	ARSENIC	IOC	MONITORING, ROUTINE MAJO	R 4/1/2014	6/30/2014		
NV0004053	HODGES TRANSPORTATION CO	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	R 1/1/2014	12/31/2014		
NV0004053	HODGES TRANSPORTATION CO	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	R 1/1/2014	12/31/2014		

Water System ID	Water System Name	Vio Type	Analyte Co	de Analyte Name	Rule Group	V io Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0004053	HODGES TRANSPORTATION CO	UME0	1040	NITRATE	IOC	MONITORING, ROUTINE MA	JOR 1/1/2014	12/31/2014		
						Tot	al Number of Violatio	ns for this Water	System:	8
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2008	6/30/2008	0.044 MG/L	6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2008	9/30/2008	0.044 MG/L	6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2009	3/31/2009	0.043 MG/L	6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2009	6/30/2009	0.041 MG/L	6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2009	9/30/2009	0.038 MG/L	6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2009	12/31/2009	0.038 MG/L	6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2010	3/31/2010	0.037 MG/L	6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2010	6/30/2010	0.039 MG/L	6 /26/2014
NV0002046	HOLBROOK STATION	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2010	9/30/2010	0.038 MG/L	6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2010	12/31/2010	0.038 MG/L	6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2011	3/31/2011	0.038 MG/L	6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2011	6/30/2011	0.038 MG/L	6 /26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2011	9/30/2011	0.037 MG/L	6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2011	12/31/2011	0.037 MG/L	6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	10C	MCL, AVERAGE	1/1/2012	3/31/2012	0.037 MG/L	6/26/2014

Water System ID	Water System Name	Vio Ty pe	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0002046	HOLBROOK STATION	02	1005	ARSENIC	100	MCL, AVERAGE	4/1/2012	6/30/2012	0.036 MG/L	6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2012	9/30/2012	0.037 MG/L	6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2012	12/31/2012	0.036 MG/L	6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2013	3/31/2013	0.043 MG/L	6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2013	6/30/2013	0.036 MG/L	6 /26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AV ERAGE	7/1/2013	9/30/2013	0.036 MG/L	6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2013	12/31/2013	0.031 MG/L	6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2014	3/31/2014	0.035 MG/L	6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2014	6/30/2014	0.034 MG/L	6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	03MJ	1005	ARSENIC	IOC	MONITORING, ROUTINE MAJO	OR 7/1/2013	9/30/2013		6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	03MJ	4006	RADS URANIUM	RADS	MONITORING, ROUTINE MAJO	OR 1/1/2008	12/31/2013		6/26/2014
NV0002046	HOLBROOK STATION RV AND MHP	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	1/1/2014	1/31/2014		2/5/2014
NV0002046	HOLBROOK STATION RV AND MHP	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	4/1/2014	4/30/2014		5/14/2014
NV0002046	HOLBROOK STATION RV AND MHP	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	6/1/2014	6/30/2014		7/16/2014
NV0002046	HOLBROOK STATION RV AND MHP	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)				
						Tota	l Number of Violatio	ns for this Water	System:	30
NV0000349	HOLLISTER MINE	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	OR 1/1/2013	12/31/2013		5/9/2014
						Tota	l Number of Violatio	ns for this Water	System:	1

Water System ID	Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0002586	HOLLYWOOD SKATE	22	3100	COLIFORM (TCR)	TCR ·	MCL (TCR), MONTHLY	8/1/2014	8/31/2014		9/15/2014
NV0002586	HOLLYWOOD SKATE	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	9/1/2014	9/30/2014		9/15/2014
NV0002586	HOLLYWOOD SKATE	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	1/1/2014	3/31/2014		5/20/2014
							Number of Violation	ns for this Water Sy	stem:	3
NV0000918	HORIZON MARKET III	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	2/1/2014	2/28/2014		4/22/2014
						Total	Number of Violatio	ns for this Water Sy	stem:	1
NV0000376	HOYE PLAZA	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	R 1/1/2014	12/31/2014		
NV0000376	HOYE PLAZA	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	1/1/2014	3/31/2014		6/5/2014
NV0000376	HOYE PLAZA	2 3MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2014	9/30/2014		11/12/2014
NV0000376	HOYE PLAZA	93	1905	COLOR	SECONDARIES	STATE FAILURE TO MONITOR	3/1/2014	3/31/2014		
NV0000376	HOYE PLAZA	93	1905	COLOR	SECONDARIES	STATE FAILURE TO MONITOR	4/1/2014	4/30/2014		
NV0000376	HOYE PLAZA	93	1905	COLOR	SECONDARIES	STATE FAILURE TO MONITOR	5/1/2014	5/31/2014		
NV0000376	HOYE PLAZA	93	1905	COLOR	SECONDARIES	STATE FAILURE TO MONITOR	11/1/2014	11/30/2014		
						Total	Number of Violatio	ns for this Water Sy	stem:	7
NV0000789	J & K HOFFMAN	UME0	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	R 1/1/2014	3/31/2014		4/11/2014
	<u> </u>					Total	Number of Violatio	ns for this Water Sy	stem:	1
NV0000088	JACKPOT WATER SYSTEM	2 7 MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP),	1/1/2014	12/31/2014		
						Total	Number of Violatio	ns for this Water Sy	rstem:	1

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0002071	JIGGS BAR	25MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), REPEAT MAJOR	10/1/2013	12/31/2013		1/21/2014
NV0002071	JIGGS BAR	S 1	1032	MANGANESE	SECONDARIES	STATE MCL EXCEDENCE	3/31/2012	1/1/2012	124 UG/L	4/29/2014
NV0002071	JIGGS BAR	S1	1032	MANGANESE	SECONDARIES	STATE MCL EXCEDENCE	1/1/2012	4/29/2014	124 UG/ L	4/29/2014
				·	9.1	Total	Number of Violatio	ns for this Water S	System:	3
NV0000731	JOHNNY CASSINARIS RESTAURANT	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	6/1/2014	6/30/2014		
NV0000731	JOHNNY CASSINARIS RESTAURANT	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2014	7/31/2014		
NV0000731	JOHNNY CASSINARIS RESTAURANT	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	8/1/2014	8/31/2014		
			:21			Tota	l Number of Violatio	ns for this Water S	System:	3
NV0002121	KERSHAW RYAN STATE PARK	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	11/1/2014	11/30/2014		1/28/2015
NV0002121	KERSHAW RYAN STATE	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	12/1/2014	12/31/2014		1/28/2015
						Tota	l Number of Violatio	ns for this Water S	System:	2
NV0000932	KEYSTONE CENTER	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	OR 1/1/2014	12/31/2014		
NV0000932	KEYSTONE CENTER	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE	10/1/2013	12/31/2013		1/13/2014
NV0000932	KEYSTONE CENTER	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE	10/1/2014	10/31/2014		12/22/2014
NV0000932	KEYSTONE CENTER	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE	E 11/1/2014	11/30/2014		12/22/2014
						Tota	l Number of Violatio	ns for this Water	System:	4
NV0002174	KOA OF ELY CAMPGROUND	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE	E 3/1/2014	3/31/2014		4/9/2014

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0002174	KOA OF ELY CAMPGROUND	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2013	1/1/2014		1/1/201
NV0002174	KOA OF ELY CAMPGROUND	93	1025	SEC FLUORIDE	SECONDARIES	STATE FAILURE TO MONITOR	1/1/2011	12/31/2013		12/30/201
					6	Total	Number of Violatio	ns for this Water	System:	3
NV0002053	LA FERME RESTAURANT	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	7/1/2014	9/30/2014		12/15/201
NV0002053	LA FERME RESTAURANT	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	10/1/2014	10/31/2014		12/15/201
NV0002053	LA FERME RESTAURANT	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	1/1/2014	3/31/2014		4/10/201
	_					Total	Number of Violatio	ns for this Water	System:	3
NV0002028	LAHONTAN DAM STATE PARK	03MJ	1040	NITRATE	IOC -	MONITORING, ROUTINE MAJO	OR 1/1/2014	12/31/2014		
NV0002028	LAHONTAN DAM STATE PARK	42	0200	SWTR	SWTR	FAILURE TO FILTER (SWTR)	5/1/1998			
	SIAIE PARK			a		Total	Number of Violation	ons for this Water	System:	2
NV0005021	LAHONTAN DAM STATE PARK BEACH 7	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	8/1/2014	8/31/2014		5/6/201
	JIAIL PARK DEACH?					Total	Number of Violation	ons for this Water	System:	1
NV0000942	LAKER PLAZA INC	S 1	1055	SULFATE	SECONDARIES	STATE MCL EXCEDENCE	6/30/2014	4/1/2014	1900 MG/L	
NV0000942	LAKER PLAZA INC	S1	1055	SULFATE	SECONDARIES	STATE MCL EXCEDENCE	4/1/2014	6/30/2014	1900 MG/L	
NV0000942	LAKER PLAZA INC	S1	1055	SULFATE	SECONDARIES	STATE MCL EXCEDENCE	9/30/2014	7/1/2014	600 MG/L	
NV0000942	LAKER PLAZA INC	S1	1055	SULFATE	SECONDARIES	STATE MCL EXCEDENCE	7/1/2014	9/30/2014	600 MG/L	
NV0000942	LAKER PLAZA INC	S1	1055	SULFATE	SECONDARIES	STATE MCL EXCEDENCE	12/31/2014	10/1/2014	1200 MG/L	
NV0000942	LAKER PLAZA INC	S 1	1055	SULFATE	SECONDARIES	STATE MCL EXCEDENCE	10/1/2014	12/31/2014	1200 MG/L	

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0000942	LAKER PŁAZA INC	S1	1930	TDS	SECONDARIES	STATE MCL EXCEDENCE	6/30/2014	4/1/2014	3100 MG/L	
NV0000942	LAKER PLAZA INC	S 1	1930	TDS	SECONDARIES	STATE MCL EXCEDENCE	4/1/2014	6/30/2014	3100 MG/L	
NV0000942	LAKER PLAZA INC	51	1930	TDS	SECONDARIES	STATE MCL EXCEDENCE	9/30/2014	7/1/2014	1200 MG/L	
NV0000942	LAKER PLAZA INC	S1	1930	TDS	SECONDARIES	STATE MCL EXCEDENCE	7/1/2014	9/30/2014	1200 MG/L	
NV0000942	LAKER PLAZA INC	S1	1930	TDS	SECONDARIES	STATE MCL EXCEDENCE	12/31/2014	10/1/2014	2400 MG/L	
NV0000942	LAKER PLAZA INC	S1	1930	TDS	SECONDARIES	STATE MCL EXCEDENCE	10/1/2014	12/31/2014	2400 MG/L	
						Tot	al Number of Violatio	ns for this Water	System:	12
NV0000928	LAMOILLE VALLEY PLAZA	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2014	3/31/2014	0.022 MG/L	
NV0000928	LAMOILLE VALLEY PLAZA	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2014	6/30/2014	0.017 MG/L	
NV0000928	LAMOILLE VALLEY PLAZA	02	1005	ARSENIC	ЮС	MCL, AVERAGE	7/1/2014	9/30/2014	0.023 MG/L	
NV0000928	LAMOILLE VALLEY PLAZA	02	1005	ARSENIC	ЮС	MCL, AVERAGE	10/1/2014	12/31/2014	0.018 MG/L	
NV0000928	LAMOILLE VALLEY PLAZA	2 7 MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DE	BP), 4/1/2014	6/30/2014		
						Tot	al Number of Violatio	ns for this Water	System:	5
NV0000006	LANDER CO SEWER AND WATER DIST 2	03MJ	1005	ARSENIC	IOC	MONITORING, ROUTINE MA	NOR 10/1/2014	12/31/2014		
NV0000006	LANDER CO SEWER AND WATER DIST 2	27MJ	CDBP	DISINFECTION BYPROD	ST1 DBP	MONITORING, ROUTINE (DE	3P), 1/1/2009	12/31/2011		9/22/2014
						Tot	tal Number of Violatic	ns for this Water	System:	2
NV0000307	LAS VEGAS SKI AND SNOWBOARD RESORT	03MJ	1041	NITRITE	IOC	MONITORING, ROUTINE MA	AJOR 1/1/2011	12/31/2013		9/29/2014
	_					Tot	tal Number of Violatio	ons for this Water	System:	1

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance V Period End Date	io Result	RTC Date
VV0004077	LEMMON VALLEY HORSEMANS PARK	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	6/1/2008	6/30/2008		8/6/2014
NV0004077	LEMMON VALLEY HORSEMANS PARK	24MN	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MINOR	10/1/2013	10/31/2013		4/21/2014
						Total	Number of Violatio	ns for this Water Syst	em:	2
NV0000833	LI S MARKET	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	R 1/1/2014	12/31/2014		
						Total	Number of Violatio	ns for this Water Syst	em:	1
NV0004096	LONE MOUNTAIN STATION	03MJ	1040	NITRATE	ЮС	MONITORING, ROUTINE MAJO	R 1/1/2014	12/31/2014		
NV0004096	LONE MOUNTAIN STATION	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	1/1/2014	3/31/2014		7/24/2014
NV0004096	LONE MOUNTAIN	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	4/1/2014	6/30/2014		7/24/2014
					8	Total	Number of Violatio	ns for this Water Sys	tem:	3
NV0000392	LOVELL CANYON RESIDENTIAL LLC	03MJ	1040	NITRATE	ЮС	MONITORING, ROUTINE MAJO	R 1/1/2014	12/31/2014		
NV0000392	LOVELL CANYON RESIDENTIAL LLC	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2013	9/30/2013		7/1/2014
NV0000392	LOVELL CANYON RESIDENTIAL LLC	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	4/1/2014	6/30/2014		7/1/2014
						Total	Number of Violatio	ns for this Water Sys	tem:	3
NV0000917	LOW LOW LIQUOR	UME0	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	PR 1/1/2014	12/31/2014		
	CIGARETTES AND					Total	Number of Violation	ons for this Water Sys	tem:	1
NV0005019	MABELS BAR	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	DR 1/1/2014	12/31/2014		
NV0005019	MABELS BAR	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE	4/1/2014	6/30/2014		7/28/201
							Number of Violation	ons for this Water Sys	tem:	2

Water System ID	Water System Name	Vio T y pe	Analyte Co	de Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance V Period End Date	io Result	RTC Date
NV0002175	MAJORS STATION	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2014	12/31/2014		2/11/201
NV0002175	MAJORS STATION	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2014	12/31/2014		2/11/2019
						Total !	Number of Violatio	ns for this Water Syst	em:	2
NV0000163	MCGILL WATER AND SEWER DIST	24MN	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MINOR	8/1/2014	8/31/2014		9/29/2014
NV0000163	MCGILL WATER AND SEWER DIST	2 7 MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	7/1/2014	9/30/2014		
NV0000163	MCGILL WATER AND SEWER DIST	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	1/1/2014	9/30/2014		
						Total I	Number of Violatio	ns for this Water Syst	em:	3
NV0003071	MIDAS WATER COOPERATIVE	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	8/1/2014	8/31/2014		10/21/2014
NV0003071	MIDAS WATER COOPERATIVE	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	9/1/2014	9/30/2014		10/21/201
		·				Total I	Number of Violatio	ns for this Water Syst	em:	2
NV0002027	MIDDLEGATE STATION	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	1/1/2014	3/31/2014		5/6/201
NV0002027	MIDDLEGATE STATION	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2014	12/31/2014		2/2/201
						Total I	Number of Violatio	ns for this Water Syst	em:	2
NV0002564	MONTANA	02	2456	TOTAL HALOACETIC ACIDS (HAA5)	ST2 DBP	MCL, AVERAGE	10/1/2014	12/31/2014 0.68	0 MG/L	
			_			Total I	Number of Violatio	ns for this Water Syst	em:	1
NV0000169	MONTELLO WATER SYSTEM	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	12/1/2013	12/31/2013		1/7/2014
	31316141					Total I	Number of Violatio	ns for this Water Syst	em:	1
NV0000732	MOUNT ROSE BOWL	03MJ	1005	ARSENIC	IOC	MONITORING, ROUTINE MAJOR	R 1/1/2011	12/31/2013		8/12/2014

Vater System ID	Water System Name	Vio Type	Analyte Co	de Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
						Total I	Number of Violation	ons for this Water S	System:	1
₹V0001082	MOUNTAIN SPRINGS BAR INC	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2014	12/31/2014		
	DAN INC					Total	Number of Violation	ons for this Water S	System:	1
IV0003081	MOUNTAIN VIEW MHP	03MJ	1040	NITRATE	ЮС	MONITORING, ROUTINE MAJOR	R 1/1/2013	12/31/2013		5/12/201
V0003081	MOUNTAIN VIEW MHP	03MJ	1041	NITRITE	юс	MONITORING, ROUTINE MAJOR	R 1/1/2011	12/31/2013		7/23/201
V0003081	MOUNTAIN VIEW MHP	03MJ	4006	RADS URANIUM	RADS	MONITORING, ROUTINE MAJOR	R 1/1/2008	12/31/2013		7/23/2014
V0003081	MOUNTAIN VIEW MHP	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	12/1/2013	12/31/2013		1/17/201
						Total	Number of Violatio	ons for this Water S	System:	4
IV0000743	MT ROSE CAMPGROUND USFS	03MJ	1041	NITRITE	ЮС	MONITORING, ROUTINE MAJOR	R 1/1/2011	12/31/2013		8/12/201
	CAMPGROUND USFS					Total	Number of Violation	ons for this Water	System:	1
IV0001054	NDOT BUTTON POINT	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	6/1/2014	6/30/2014		7/7/201
	ROADSIDE PARK					Total	Number of Violation	ons for this Water	System:	1
NV0002102	NDOT VALMY ROADSIDE PARK	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	12/1/2014	12/31/2014		2/27/201
VV0002102	NDOT VALMY ROADSIDE PARK	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	10/1/2014	12/31/2014		2/27/201
	NOADSIDE I AIII		_		¥.	Total	Number of Violati	ons for this Water	System:	2.
V0002014	NEVADA LIVESTOCK MARKETING	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2014	9/30/2014		12/22/201
	MARKETING						Number of Violati	ons for this Water	System:	1
NV0004098	NEVADA TEST SITE AREA 25	S 1	1028	IRON	SECONDARIES	STATE MCL EXCEDENCE	12/31/2014	10/1/2014	1.11 MG/L	

Water System ID	Water System Name	Vio Type	Analyte Coo	de Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
VV0004098	NEVADA TEST SITE	S1	1028	IRON	SECONDARIES	STATE MCL EXCEDENCE	10/1/2014	12/31/2014	1.11 MG/L	
	AREA 25					Total	Number of Violatio	ns for this Water	System:	2
NV0000903	NEW MILLENNIUM	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	R 1/1/2014	12/31/2014		3/31/2015
	BUILDING SYSTEMS,			ē		Total	Number of Violatio	ns for this Water	System:	1
NV0003003	NPS OVERTON BEACH	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP	10/1/2001			
						M/R (LCR) Total	Number of Violatio	ns for this Water	System:	1
NV0000921	OASIS SPRINGS	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE	10/1/2014	12/31/2014		1/23/2015
						MAJOR Total	Number of Violatio	ns for this Water	System:	1
NV0000303	OLD RIVER WATER COMPANY	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2014	3/31/2014	0.030 MG/L	
NV0000303	OLD RIVER WATER	02	1005	ARSENIC	ЮС	MCL, AVERAGE	4/1/2014	6/30/2014	0.027 MG/L	
NV0000303	OLD RIVER WATER COMPANY	02	1005	ARSENIC	ЮС	MCL, AVERAGE	7/1/2014	9/30/2014	0.031 MG/L	
NV0000303	OLD RIVER WATER COMPANY	02	1005	ARSENIC	ЮС	MCL, AVERAGE	10/1/2014	12/31/2014	0.030 MG/L	
NV0000303	OLD RIVER WATER COMPANY	03MJ	1005	ARSENIC	IOC	MONITORING, ROUTINE MAJO	R 10/1/2013	12/31/2013		2/26/2014
NV0000303	OLD RIVER WATER COMPANY	75	7500	PUBLIC NOTICE	N/A	PUBLIC NOTICE RULE LINKED T	0 1/1/2015			
						Total	Number of Violation	ons for this Water	System:	6
NV0001105	ORCHARD VALLEY MARKET	03MJ	1041	NITRITE	ЮС	MONITORING, ROUTINE MAJO	R 1/1/2011	12/31/2013		10/19/2014
NV0001105	ORCHARD VALLEY MARKET	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	1/1/2014	3/31/2014		5/19/2014
NV0001105	ORCHARD VALLEY	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE	7/1/2014	9/30/2014		10/19/2014

Water System ID	Water System Name	Vio Type	Analyte Co	de Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
						To	otal Number of Violatio	ns for this Water	System:	3
NV0003032	OROVADA WATER DISTRICT	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	2/1/2014	2/28/2014		3/17/2014
						To	otal Number of Violatio	ns for this Water	System:	1
NV0003036	PAHRUMP SENIOR CENTER INC	03MJ	1041	NITRITE	IOC	MONITORING, ROUTINE N	MAJOR 1/1/2011	12/31/2013		10/7/2014
	CENTER INC					Тс	otal Number of Violatio	ns for this Water	System:	1
NV0000926	PAHRUMP UTILITY	27MJ	CDBP	DISINFECTION BYPROD	ST1 DBP	MONITORING, ROUTINE (I	DBP), 1/1/2010	12/31/2012		9/4/2014
	COMPANYINC						otal Number of Violatio	ns for this Water	System:	1
NV0000819	PALM GARDENS WATER CO OP	03MJ	2033	ENDOTHALL	soc	MONITORING, ROUTINE N	MAJOR 1/1/2002	12/31/2010		12/8/2014
NV0000819	PALM GARDENS WATER CO OP	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (I	DBP), 1/1/2013	3/31/2013		2/1/2014
NV0000819	PALM GARDENS WATER CO OP	71	7 000	CONSUMER CONFIDENCE RULE	N/A	CCR REPORT	7/1/2014			
						T	otal Number of Violatio	ons for this Water	System:	3
NV0002106	PARADISE VALLEY	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE	MAJOR 1/1/2013	12/31/2013		8/7/2014
	PARK			*		Т	otal Number of Violatio	ons for this Water	System:	1
NV0000411	PERI AND SONS FARM LABOR HOUSING	02	1005	ARSENIC	10C	MCL, AVERAGE	10/1/2013	12/31/2013	0.013 MG/L	8/13/2014
NV0000411	PERI AND SONS FARM	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2014	3/31/2014	0.015 MG/L	8/13/2014
NV0000411	PERI AND SONS FARM LABOR HOUSING	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2014	6/30/2014	0.016 MG/L	8/13/2014
NV0000411	PERI AND SONS FARM LABOR HOUSING	02	4006	COMBINED URANIUM	RADS	MCL, AVERAGE	7/1/2013	9/30/2013	43 UG/ L	8/13/2014
NV0000411	PERI AND SONS FARM LABOR HOUSING	02	4006	COMBINED URANIUM	RADS	MCL, AVERAGE	10/1/2013	12/31/2013	57 UG/L	8/13/2014

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Water System ID	Water System Name	Vio Type	Analyte Co	de Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0000411	PERI AND SONS FARM LABOR HOUSING	02	4006	COMBINED URANIUM	RADS	MCL, AVERAGE	1/1/2014	3/31/2014	51 UG/L	8/13/2014
NV0000411	PERI AND SONS FARM LABOR HOUSING	02	4006	COMBINED URANIUM	RADS	MCL, AVERAGE	4/1/2014	6/30/2014	47 UG/L	8/13/2014
NV0000411	PERI AND SONS FARM LABOR HOUSING	03MJ	4006	RADS URANIUM	RADS	MONITORING, ROUTINE MAJOR	R 4/1/2014	6/30/2014		
						Total	Number of Violatio	ns for this Water	System:	8
NV0002064	PETES TRAILER COURT	S1	1930	TDS	SECONDARIES	STATE MCL EXCEDENCE	6/30/2011	7/ 1/2011	1199 MG/L	2/20/2014
NV0002064	PETES TRAILER COURT	S 1	1930	TDS	SECONDARIES	STATE MCL EXCEDENCE	7/1/2011	2/20/2014	1199 MG/L	2/20/2014
						Total	Number of Violatio	ns for this Water	System:	2
NV0002095	PILOT TRAVEL CENTER 485	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	8/1/2014	8/31/2014		9/4/2014
NV0002095	PILOT TRAVEL CENTER 485	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	10/1/2014	10/31/2014		11/20/2014
NV0002095	PILOT TRAVEL CENTER 485	24MN	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MINOR	5/1/2014	5/31/2014		7/18/2014
						Total	Number of Violatio	ns for this Water	System:	3
NV0000067	PINION PINES MHP	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	12/1/2013	12/31/2013		1/7/2014
						Total	Number of Violatio	ns for this Water	System:	1
NV0001012	PIONEER SALOON	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2014	9/30/2014		12/10/2014
					22		Number of Violatio	ns for this Water	System:	1
NV0000402	PLEASANT VALLEY	03MJ	2964	DICHLOROMETHANE	VOC	MONITORING, ROUTINE MAJOR	R 1/1/2013	12/31/2013		7/16/2014
						Total	Number of Violatio	ns for this Water	System:	1
NV0001127	POLO TOWERS	51	5000	LEAD & COPPER RULE	LCR	INITIAL TAP SAMPLING (LCR)	1/1/2014	3/5/2014		3/5/2014

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
						Total N	lumber of Violatio	ns for this Water Sy	stem:	1
NV0001133	PUMPKIN HOLLOW SHAFT SITE	03MJ	2063	SOCS PH5 DIOXIN	SOC	MONITORING, ROUTINE MAJOR	10/1/2013	12/31/2013		6/6/2014
NV0001133	PUMPKIN HOLLOW SHAFT SITE	03MJ	csoc	SOCS PHASE 2 & 5	SOC	MONITORING, ROUTINE MAJOR	10/1/2013	12/31/2013		6/6/2014
NV0001133	PUMPKIN HOLLOW SHAFT SITE	UMEO	cvoc	VOCS PHASE 2 & 5	voc	MONITORING, ROUTINE MAJOR	10/1/2013	12/31/2013		6/13/2014
NV0001133	PUMPKIN HOLLOW SHAFT SITE	23 MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2014	9/30/2014		11/3/2014
NV0001133	PUMPKIN HOLLOW SHAFT SITE	51	5000	LEAD & COPPER RULE	LCR	INITIAL TAP SAMPLING (LCR)	1/1/2014	6/12/2014		6/12/2014
						Total N	lumber of Violatio	ns for this Water Sy	/stem:	5
NV0002119	R PLACE LITTLE ASH SPRINGS	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	5/1/2014	5/31/2014		8/6/2014
NV0002119	R PLACE LITTLE ASH SPRINGS	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	6/1/2014	6/30/2014		8/6/2014
NV0002119	R PLACE LITTLE ASH SPRINGS	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	8/1/2014	8/31/2014		10/29/2014
NV0002119	R PLACE LITTLE ASH SPRINGS	24MN	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MINOR	9/1/2014	9/30/2014		10/29/2014
						Total N	Number of Violatio	ons for this Water Sy	ystem:	4
NV0002571	RANCHO VISTA 4	03MJ	1005	ARSENIC	IOC	MONITORING, ROUTINE MAJOR	1/1/2012	12/31/2012		1/6/2014
NV0002571	RANCHO VISTA 4	03MJ	1005	ARSENIC	IOC	MONITORING, ROUTINE MAJOR	1/1/2012	12/31/2012		1/6/2014
NV0002571	RANCHO VISTA 4	03MJ	1025	FLUORIDE	IOC	MONITORING, ROUTINE MAJOR	1/1/2012	12/31/2012		5/22/2014
NV0002571	RANCHO VISTA 4	03MJ	1024	IOC PH 5 CYANIDE	IOC	MONITORING, ROUTINE MAJOR	1/1/2012	12/31/2012		5/22/2014
NV0002571	RANCHO VISTA 4	03MJ	CIO2	IOCS PHASE 2	IOC	MONITORING, ROUTINE MAJOR	1/1/2012	12/31/2012		5/22/2014

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0002571	RANCHO VISTA 4	03MJ	CIO5	IOCS PHASE 5	ЮС	MONITORING, ROUTINE MAJOR	1/1/2012	12/31/2012		5/22/2014
NV0002571	RANCHO VISTA 4	03MJ	csoc	SOCS PHASE 2 & 5	SOC	MONITORING, ROUTINE MAJOR	10/1/2012	12/31/2012		5/22/2014
NV0002571	RANCHO VISTA 4	03MJ	cvoc	VOCS PHASE 2 & 5	voc	MONITORING, ROUTINE MAJOR	10/1/2012	12/31/2012		5/22/2014
						Total N	lumber of Violatio	ns for this Water	System:	8
NV0000898	RAPPORT EXECUTIVE RETREAT	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2014	12/31/2014		4/20/2015
NV0000898	RAPPORT EXECUTIVE RETREAT	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2014	12/31/2014		4/20/2015
						Total N	lumber of Violatio	ns for this Water	System:	2
NV0000701	RENO SAHARA TRAILER PARK	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2012			
	INAILER FARK		<u> </u>		=		lumber of Violatio	ns for this Water	System:	1
NV0000068	RIVERVIEW MOBILE	03MJ	1052	SODIUM (NA)	ЮС	MONITORING, ROUTINE MAJOR	1/1/2012	12/31/2014		
	HOME PARK					Total f	lumber of Violatio	ns for this Water	System:	1
NV0000319	ROARK ESTATES WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2014	3/31/2014	21 UG/L	
NV0000319	ROARK ESTATES WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2014	6/30/2014	0.025 MG/L	
NV0000319	ROARK ESTATES WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2014	9/30/2014	0.024 MG/L	
NV0000319	ROARK ESTATES WATER ASSOC	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2014	12/31/2014	0.025 MG/L	
NV0000319	ROARK ESTATES WATER ASSOC	S1	1930	TDS	SECONDARIES	STATE MCL EXCEDENCE	3/31/2014	1/1/2014	1100 MG/L	
NV0000319	ROARK ESTATES	S1	1930	TDS	SECONDARIES	STATE MCL EXCEDENCE	1/1/2014	3/31/2014	1100 MG/L	
14 4 0 0 0 0 3 1 3	WATER ASSOC									

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0000319	ROARK ESTATES WATER ASSOC	S1	1930	TDS	SECONDARIES	STATE MCL EXCEDENCE	7/1/2014	9/30/2014	1032.5 MG/L	
NV0000319	ROARK ESTATES WATER ASSOC	S1	1930	TDS	SECONDARIES	STATE MCL EXCEDENCE	12/31/2014	10/1/2014	1036 MG/L	
NV0000319	ROARK ESTATES WATER ASSOC	S1	1930	TDS	SECONDARIES	STATE MCL EXCEDENCE	10/1/2014	12/31/2014	1036 MG/L	
						Total	Number of Violatio	ns for this Water	System:	10
NV0000767	ROSEMOUNT WATER	02	4006	COMBINED URANIUM	RADS	MCL, AVERAGE	1/1/2014	3/31/2014	65 UG/L	
NV0000767	ROSEMOUNT WATER	02	4006	COMBINED URANIUM	RADS	MCL, AVERAGE	4/1/2014	6/30/2014	0.065 MG/L	
NV0000767	ROSEMOUNT WATER	02	4006	COMBINED URANIUM	RADS	MCL, AVERAGE	7/1/2014	9/30/2014	66 UG/L	
NV0000767	ROSEMOUNT WATER	02	4006	COMBINED URANIUM	RADS	MCL, AVERAGE	10/1/2014	12/31/2014	67 UG/L	
NV0000767	ROSEMOUNT WATER	03MJ	4006	RADS URANIUM	RADS	MONITORING, ROUTINE MAJO	PR 1/1/2014	3/31/2014		4/2/2014
NV0000767	ROSEMOUNT WATER	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP)	, 4/1/2014	6/30/2014		
NV0000767	ROSEMOUNT WATER	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP)		6/30/2014		
			**			Total	Number of Violatio	ns for this Water	System:	7
NV0000951	ROSIES PLACE	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2014	9/30/2014		10/15/2014
						Total	Number of Violatio	ons for this Water	System:	1
NV0001122	ROUND MOUNTAIN GOLD HILL WATER	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2014	9/30/2014		10/2/2014
NV0001122	ROUND MOUNTAIN GOLD HILL WATER	S1	1920	ODOR	SECONDARIES	STATE MCL EXCEDENCE	9/30/2014	7/1/2014	50 TON	
NV0001122	ROUND MOUNTAIN GOLD HILL WATER	S1	1920	ODOR	SECONDARIES	STATE MCL EXCEDENCE	7/1/2014	9/30/2014	50 TON	
						Total	Number of Violatio	ons for this Water	r System:	3

Water System ID	Water System Name	Vio Type	Analyte Co	de Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Vio Resu Period End Date	t RTC Date
NV0002542	ROYAL PEACOCK RV	03MJ	1040	NITRATE	ЮС	MONITORING, ROUTINE MAJOR	1/1/2013	12/31/2013	6/26/2014
	PARK	a				Total N	lumber of Violatio	ns for this Water System:	1
NV0000904	RUBY LAKE RESORT	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2013	12/31/2013	6/9/2014
NV0000904	RUBY LAKE RESORT	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2014	12/31/2014	2/9/2015
							lumber of Violatio	ns for this Water System:	2
NV0002222	RYE PATCH TRAVEL CENTER INC	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	7/1/2014	7/31/2014	8/8/2014
NV0002222	RYE PATCH TRAVEL CENTER INC	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2013	12/31/2013	2/11/2014
NV0002222	RYE PATCH TRAVEL	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	4/1/2014	6/30/2014	7 /1/2014
	CENTER INC					Total N	lumber of Violatio	ns for this Water System:	3
NV0002023	SAGE VALLEY MHP	03MJ	1040	NITRATE	ЮС	MONITORING, ROUTINE MAJOR	1/1/2014	12/31/2014	
NV0002023 NV0002023	SAGE VALLEY MHP	03MJ	1040	NITRATE SODIUM (NA)	юс	MONITORING, ROUTINE MAJOR		12/31/2014	
NV0002023	SAGE VALLEY MHP	03MJ	1052	SODIUM (NA)	ЮС	MONITORING, ROUTINE MAJOR MONITORING, ROUTINE (DBP),	1/1/2012	12/31/2014	
NV0002023 NV0002023	SAGE VALLEY MHP	03MJ 27MJ	1052 0999	SODIUM (NA) CHLORINE	IOC ST1 DBP	MONITORING, ROUTINE MAJOR MONITORING, ROUTINE (DBP), MAJOR MONITORING, ROUTINE (DBP),	1/1/2012 7/1/2014	12/31/2014 9/30/2014	
NV0002023 NV0002023 NV0002023	SAGE VALLEY MHP SAGE VALLEY MHP	03MJ 27MJ 27MJ	1052 0999 0999	SODIUM (NA) CHLORINE CHLORINE	IOC ST1 DBP ST1 DBP	MONITORING, ROUTINE MAJOR MONITORING, ROUTINE (DBP), MAJOR MONITORING, ROUTINE (DBP), MAJOR MONITORING, ROUTINE (DBP),	1/1/2012 7/1/2014 7/1/2014	12/31/2014 9/30/2014 9/30/2014	
NV0002023 NV0002023 NV0002023	SAGE VALLEY MHP SAGE VALLEY MHP SAGE VALLEY MHP	03MJ 27MJ 27MJ 27MJ	1052 0999 0999	SODIUM (NA) CHLORINE CHLORINE CHLORINE	ST1 DBP ST1 DBP ST1 DBP	MONITORING, ROUTINE MAJOR MONITORING, ROUTINE (DBP), MAJOR MONITORING, ROUTINE (DBP), MAJOR MONITORING, ROUTINE (DBP), MAJOR MONITORING, ROUTINE (DBP),	1/1/2012 7/1/2014 7/1/2014 7/1/2014	12/31/2014 9/30/2014 9/30/2014 9/30/2014	

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance V Period End Date	io Result	RTC Date
VV0002023	SAGE VALLEY MHP	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP),	, 1/1/2014	8/31/2014		
							Number of Violatio	ns for this Water Syst	em:	9
VV0000872	SAGE VALLEY RV PARK	03MJ	1040	NITRATE	ЮС	MONITORING, ROUTINE MAJO	PR 1/1/2014	12/31/2014		
IV0000872	SAGE VALLEY RV PARK	03MJ	1040	NITRATE	ЮС	MONITORING, ROUTINE MAJO	PR 1/1/2014	12/31/2014		
IV0000872	SAGE VALLEY RV PARK	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	11/1/2014	11/30/2014		2/18/201
NV0000872	SAGE VALLEY RV PARK	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	12/1/2014	12/31/2014		2/18/2015
NV0000872	SAGE VALLEY RV PARK	26MN	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), REPEAT MINOR	12/1/2014	12/31/2014		2/18/201
						Total	Number of Violatio	ns for this Water Syst	em:	5
NV0002191	SAND DUNE SALOON AND RV PARK	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2014	12/31/2014		3/27/201
	-					Total	Number of Violatio	ns for this Water Syst	em:	1
VV0001096	SANDERS WINERY	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2013	12/31/2013		3/7/201
2						Total	Number of Violatio	ns for this Water Syst	em:	1
NV0000306	SANDWINDS RESTAURANT SPORTS	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	4/1/2014	6/30/2014	Seed Auto 6	10/29/2014
						Total	Number of Violatio	ns for this Water Syst	em:	1
NV0004001	SANDY VALLEY ELEMENTARY SCHOOL	27MJ	CDBP	DISINFECTION BYPROD	ST1 DBP	MONITORING, ROUTINE (DBP),	, 1/1/2008	12/31/2010		9/11/2014
NV0004001	SANDY VALLEY ELEMENTARY SCHOOL	27MJ	CDBP	DISINFECTION BYPROD	ST1 DBP	MONITORING, ROUTINE (DBP)	, 1/1/2011	12/31/2013		9/11/201
							Number of Violatio	ns for this Water Syst	em:	2
NV0000317	SANDY VALLEY LIBRARY COMM CTR	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	7/1/2014	9/30/2014	67) sie	9/15/2014

Water System ID	Water System Name	Vio Type	Analyte Co	de Analyt e Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
						Total I	Number of Violatio	ns for this Water	System:	1
NV0002577	SCPPA APEX GENERATING STATION	03MN	2946	ETHYLENE DIBROMIDE	SOC	MONITORING, ROUTINE MINOR	1/1/2013	12/31/2013		4/1/2014
	GENERALING STATIST					Total I	Number of Violatio	ns for this Water	System:	1
NV0000820	SHADY LADY RANCH	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2013	12/31/2013		2/5/2014
NV0000820	SHADY LADY RANCH	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	4/1/2014	6/30/2014		5/19/2014
					- 1	Total i	Number of Violatio	ns for this Water	System:	2
NV0002557	SHARONS	93	1028	IRON	SECONDARIES	STATE FAILURE TO MONITOR	1/1/2013	12/31/2013		12/29/2014
						Total I	Number of Violatio	ns for this Water	System:	1
NV0005036	SHERIS RANCH	51	5000	LEAD & COPPER RULE	LCR	INITIAL TAP SAMPLING (LCR)	7/1/2013	8/13/2014		8/13/2014
						Total !	Number of Violatio	ns for this Water	System:	1
NV0003074	SHORT BRANCH	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2013	12/31/2013		3/24/2014
NV0003074	SHORT BRANCH	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	4/1/2014	6/30/2014		6/26/2014
NV0003074	SHORT BRANCH	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2014	12/31/2014		3/31/2015
						Total I	Number of Violatio	ons for this Water	System:	3
NV0005028	SHOSHONE ESTATES WATER CO INC	02	1005	ARSENIC	ЮС	MCL, AVERAGE	1/1/2014	3/31/2014	0.027 MG/L	
NV0005028	SHOSHONE ESTATES WATER CO INC	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2014	6/30/2014	0.028 MG/L	
NV0005028	SHOSHONE ESTATES WATER CO INC	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2014	9/30/2014	0.028 MG/L	
NV0005028	SHOSHONE ESTATES WATER CO INC	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2014	12/31/2014	0.029 MG/L	

Water System ID	Water System Name	Vio Type	Analyte Cod	de Analyte Name	Rule Group	Vio Description (Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0005028	SHOSHONE ESTATES WATER CO INC	03MJ	1005	ARSENIC	ЮС	MONITORING, ROUTINE MAJOR	10/1/2013	12/31/2013		1/6/2014
NV0005028	SHOSHONE ESTATES WATER CO INC	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2013	12/31/2013		1/6/2014
NV0005028	SHOSHONE ESTATES WATER CO INC	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2014	12/31/2014		
NV0005028	SHOSHONE ESTATES WATER CO INC	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	7/1/2014	7/31/2014		8/14/2014
NV0005028	SHOSHONE ESTATES WATER CO INC	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2014			
NV0005028	SHOSHONE ESTATES WATER CO INC	71	7000	CONSUMER CONFIDENCE RULE	N/A	CCR REPORT	7/1/2014	6 I. I. Mana 6		10
				<u> </u>		Total N	lumber of Violatio	ns for this Water S	ystem:	10
NV0000931	SIERRA COUNTRY ESTATES	20	0700	GROUNDWATER RULE	GWR	FAILURE TO CONSULT, GWR	1/17/2013	5/16/2014		5/16/2014
NV0000931	SIERRA COUNTRY ESTATES	51	5000	LEAD & COPPER RULE	LCR	INITIAL TAP SAMPLING (LCR)	7/1/2011	3/26/2014		3/26/2014
NV0000931	SIERRA COUNTRY ESTATES	51	5000	LEAD & COPPER RULE	LCR	INITIAL TAP SAMPLING (LCR)	7/1/2013	3/26/2014		3/26/2014
NV0000931	SIERRA COUNTRY ESTATES	51	5000	LEAD & COPPER RULE	LCR	INITIAL TAP SAMPLING (LCR)	1/1/2011	3/26/2014		3/26/2014
NV0000931	SIERRA COUNTRY ESTATES	51	5000	LEAD & COPPER RULE	LCR	INITIAL TAP SAMPLING (LCR)	1/1/2011	3/26/2014		3/26/2014
NV0000931	SIERRA COUNTRY ESTATES	51	5000	LEAD & COPPER RULE	LCR	INITIAL TAP SAMPLING (LCR)	7/1/2010	3/26/2014		3/26/2014
NV0000931	SIERRA COUNTRY ESTATES	51	5000	LEAD & COPPER RULE	LCR	INITIAL TAP SAMPLING (LCR)	7/1/2012	3/26/2014		3/26/2014
NV0000931	SIERRA COUNTRY ESTATES	51	5000	LEAD & COPPER RULE	LCR	INITIAL TAP SAMPLING (LCR)	1/1/2013	3/26/2014		3/26/2014
NV0000931	SIERRA COUNTRY ESTATES	53	5000	LEAD & COPPER RULE	LCR	WATER QUALITY PARAMETER M/R (LCR)	1/1/2013	6/30/2013		3/26/2014
NV0000931	SIERRA COUNTRY ESTATES	53	5000	LEAD & COPPER RULE	LCR	WATER QUALITY PARAMETER M/R (LCR)	1/1/2013	6/30/2013		3/26/2014

Water System ID	Water System Name	Vio Type	Analyte Co	de Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0000931	SIERRA COUNTRY ESTATES	53	5000	LEAD & COPPER RULE	LCR	WATER QUALITY PARAMETER M/R (LCR)	7/1/2013	12/31/2013		3/26/2014
NV0000931	SIERRA COUNTRY ESTATES	53	5000	LEAD & COPPER RULE	LCR	WATER QUALITY PARAMETER M/R (LCR)	7/1/2013	12/31/2013		3/26/2014
NV0000931	SIERRA COUNTRY ESTATES	57	5000	LEAD & COPPER RULE	LCR	OCCT/SOWT RECOMMENDATION/STUDY	7/1/2010			
NV0000931	SIERRA COUNTRY ESTATES	58	5000	LEAD & COPPER RULE	LCR	OCCT/SOWT INSTALL DEMONSTRATION (LCR)	7/1/2010			
NV0000931	SIERRA COUNTRY ESTATES	71	7000	CONSUMER CONFIDENCE RULE	N/A	CCR REPORT	7/1/2013	6/25/2014	Suctom	6/25/2014 15
- 1						Total	Number of Violatio	ons for this water	System.	13
NV0000030	SIERRA ESTATES GID	02	4006	COMBINED URANIUM	RADS	MCL, AVERAGE	10/1/2014	12/31/2014	0.031 MG/L	
					Ħ	Total	Number of Violatio	ons for this Water	System:	1
NV0004021	SILVER KNOLLS MUTUAL WATER	03MJ	1005	ARSENIC	ЮС	MONITORING, ROUTINE MAJO	DR 8/1/2014	8/31/2014		
NV0004021	SILVER KNOLLS MUTUAL WATER	03MJ	2987	TETRACHLOROETHYLEN E	voc	MONITORING, ROUTINE MAJO	DR 1/1/2014	3/31/2014		
NV0004021	SILVER KNOLLS MUTUAL WATER	03MJ	2 9 76	VINYL CHLORIDE	voc	MONITORING, ROUTINE MAJO	DR 1/1/2014	3/31/2014		
NV0004021	SILVER KNOLLS MUTUAL WATER	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR		8/31/2014		
						Tota	l Number of Violation	ons for this Water	System:	4
NV0000363	SILVER PEAK WATER SYSTEM	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP MAJOR), 1/1/2014	3/31/2014		
NV0000363	SILVER PEAK WATER SYSTEM	27MJ	099 9	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), 1/1/2014	3/31/2014		
NV0000363	SILVER PEAK WATER SYSTEM	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP MAJOR), 1/1/2014	3/31/2014		
NV0000363	SILVER PEAK WATER SYSTEM	2 7 MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP MAJOR	7), 1/1/2014	3/31/2014		

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0000363	SILVER PEAK WATER SYSTEM	27 MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	4/1/2014	6/30/2014		
NV0000363	SILVER PEAK WATER SYSTEM	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	4/1/2014	6/30/2014		
NV0000363	SILVER PEAK WATER SYSTEM	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	4/1/2014	6/30/2014		
NV0000363	SILVER PEAK WATER SYSTEM	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	7/1/2014	9/30/2014		
						Total	Number of Violatio	ns for this Water Sy	ystem:	8
NV0002581	SKIPS MINI MARKET	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2014	12/31/2014		1/23/2015
						Total	Number of Violatio	ns for this Water Sy	ystem:	1
NV0000760	SKY TAVERN	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2014	12/31/2014		3/30/2015
NV0000760	SKY TAVERN	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	3/1/2014	3/31/2014		4/4/2014
						Total	Number of Violatio	ns for this Water Sy	ystem:	2
NV0000929	SONIC BURGER	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2014	12/31/2014		
NV0000929	SONIC BURGER	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	1/1/2014	3/31/2014		6/25/2014
NV0000929	SONIC BURGER	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2014	9/30/2014		3/30/2015
NV0000929	SONIC BURGER	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2014	12/31/2014		3/30/2015
NV0000929	SONIC BURGER	93	1028	IRON	SECONDARIES	STATE FAILURE TO MONITOR	1/1/2014	12/31/2014		
NV0000929	SONIC BURGER	93	1032	MANGANESE	SECONDARIES	STATE FAILURE TO MONITOR	1/1/2014	12/31/2014		
						Total	Number of Violatio	ns for this Water Sy	ystem:	6
NV0000351	SOUTH CRESTVIEW HOMEOWNERS	03MJ	1041	NITRITE	ЮС	MONITORING, ROUTINE MAJOR	R 1/1/2014	3/31/2014	A JAMES SAR	1/3/2015

Water System ID	Water System Name	Vio Type	Analyte Co	de Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Vio Resu Period End Date	t RTC Date
NV0000351	SOUTH CRESTVIEW HOMEOWNERS	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	7/1/2014	7/31/2014	8/27/2014
NV0000351	SOUTH CRESTVIEW	71	7000	CONSUMER CONFIDENCE RULE	N/A	CCR REPORT	7/1/2013	3/26/2014	3/26/2014
	HOMEOWNERS					Total	Number of Violatio	ns for this Water System:	3
NV0000215	SOUTH TRUCKEE	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	R 1/1/2013	12/31/2013	5/12/2014
	MEADOWS GID					Total	Number of Violatio	ns for this Water System:	1
NV0004071	SPENCER W KIMBALL SCOUT RESERVATION	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	R 1/1/2012	12/31/2012	6/4/2014
NV0004071	SPENCER W KIMBALL SCOUT RESERVATION	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	7/1/2014	9/30/2014	11/24/2014
NV0004071	SPENCER W KIMBALL SCOUT RESERVATION	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	10/1/2014	10/31/2014	11/24/2014
NV0004071	SPENCER W KIMBALL SCOUT RESERVATION	34MJ	3014	E. COLI	GWR	MONITOR GWR TRIGGERED/ADDITONAL, MAJO	11/1/2014 DR	11/24/2014	11/24/2014
NV0004071	SPENCER W KIMBALL SCOUT RESERVATION	34MJ	3014	E. COLI	GWR	MONITOR GWR TRIGGERED/ADDITONAL, MAJO	9/18/2014 DR	11/24/2014	11/24/2014
					v	Total	Number of Violatio	ons for this Water System:	5
NV0004082	SPRING CREEK	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	, 1/1/2014	3/31/2014	
NV0004082	SPRING CREEK	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP),	, 7/1/2014	9/30/2014	
NV0004082	SPRING CREEK	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP),	, 10/1/2014	12/31/2014	
		_				Total	Number of Violation	ons for this Water System:	3
NV0001093	SPRING MOUNTAIN MOTOR SPORTS	03MJ	1041	NITRITE	IOC	MONITORING, ROUTINE MAJO	PR 1/1/2011	12/31/2013	8/21/2014
NV0001093	SPRING MOUNTAIN	21	3100	COLIFORM (TCR)	TCR	MCL (TCR), ACUTE	4/1/2014	6/30/2014	6/18/2014
	MOTOR SPORTS					Total	Number of Violation	ons for this Water System:	2

							Campliance Deriod	Compliance		
Vater System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Period End Date	Vio Result	RTC Dat
V0001071	SPRING MOUNTAIN	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	6/1/2014	6/30/2014		7/1/201
	RANCH STATE PARK					Total	Number of Violatio	ons for this Water Sys	stem:	1
IV0002178	STAGE STOP CAFE	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE	4/1/2014	6/30/2014		7/8/201
					9	MAJOR Tota	Number of Violatio	ons for this Water Sys	stem:	1
IV0002608	STAGECOACH	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE	4/1/2014	6/30/2014		7/1/20
	COUNTRY MARKET					MAJOR Tota	Number of Violatio	ons for this Water Sy	stem:	1
NV0000224	STAGECOACH GID	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	OR 10/1/2013	12/31/2013	DEANIE TO BE	3/11/20:
						Tota	l Number of Violatio	ons for this Water Sy	stem:	1
IV0004040	STAGECOACH MARKET	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE	4/1/2014	6/30/2014		7/2/20
						MAJOR Tota	l Number of Violatio	ons for this Water Sy	stem:	1
IV0002598	STAGESTOP RESTAURANT	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	OR 1/1/2014	12/31/2014	1) 11 17 17 17 17 17 17 17 17 17 17 17 17	
IV0002598	STAGESTOP RESTAURANT	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	10/1/2013	10/31/2013		3/25/20
IV 00025 9 8	STAGESTOP RESTAURANT	22	3100	COLIFORM (TCR)	TCR =	MCL (TCR), MONTHLY	2/1/2014	2/28/2014		3/25/20
NV0002598	STAGESTOP RESTAURANT	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE	E 11/1/2013	11/30/2013		2/5/20
NV0002598	STAGESTOP RESTAURANT	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINI	12/1/2013	12/31/2013		2/5/20
NV0002598	STAGESTOP RESTAURANT	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINI	E 1/1/2014	1/31/2014		2/5/20
	RESTAURANT						I Number of Violatio	ons for this Water Sy	stem:	6
NV0000282	STEAMBOAT SPRINGS WATERWORKS INC	71	7000	CONSUMER CONFIDENCE RULE	N/A	CCR REPORT	7/1/2013	6/17/2014		6/17/20

Water System ID	Water System Name	Vio Ty pe	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
181						Total N	umber of Violatio	ns for this Water Sy	/stem:	1
NV0000808	STONE HOUSE COUNTRY INN	UMEO	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2014	12/31/2014		
NV0000808	STONE HOUSE COUNTRY INN	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	1/1/2014	3/31/2014		5/28/2014
NV0000808	STONE HOUSE COUNTRY INN	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2014	9/30/2014		10/23/2014
NV0000808	STONE HOUSE COUNTRY INN	45	0700	GROUNDWATER RULE	GWR	FAILURE ADDRESS DEFICIENCY (GWR)	3/31/2014			
NV0000808	STONE HOUSE COUNTRY INN	45	0700	GROUNDWATER RULE	GWR	FAILURE ADDRESS DEFICIENCY (GWR)	2/17/2014			
						Total N	lumber of Violatio	ns for this Water Sy	ystem:	5
NV0000765	SUTCLIFFE MOBILE	03MJ	1005	ARSENIC	IOC	MONITORING, ROUTINE MAJOR	10/1/2013	12/31/2013		3/31/2014
				12		Total N	lumber of Violatio	ns for this Water Sy	ystem:	1
NV0000913	TAHOE RENO INDUSTRIAL CENTER	03MJ	csoc	SOCS PHASE 2 & 5	SOC	MONITORING, ROUTINE MAJOR	4/1/2014	6/30/2014		
NV0000913	TAHOE RENO INDUSTRIAL CENTER	03MJ	cvoc	VOCS PHASE 2 & 5	VOC.	MONITORING, ROUTINE MAJOR	4/1/2014	6/30/2014		
NV0000913	TAHOE RENO INDUSTRIAL CENTER	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	7/1/2014	7/31/2014		8/18/2014
NV0000913	TAHOE RENO INDUSTRIAL CENTER	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	7/1/2013	9/30/2013		7/17/2014
		_			- <u>-</u>	Total N	lumber of Violatio	ons for this Water S	ystem:	4
NV0002076	TAYLOR CANYON CLUB	21	3100	COLIFORM (TCR)	TCR	MCL (TCR), ACUTE	10/1/2014	12/31/2014		3/2/2015
NV0002076	TAYLOR CANYON CLUB	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	7/1/2014	9/30/2014		3/2/2015
										2
						Total N	lumber of Violatio	ons for this Water S	ystem:	

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
						To	otal Number of Violatio	ns for this Water	System:	1
NV0002227	THE CLUB AT CLEAR CREEK TAHOE	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	12/1/2013	12/31/2013		2/27/2014
NV0002227	THE CLUB AT CLEAR CREEK TAHOE	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	1/1/2014	1/31/2014		2/27/2014
						To	otal Number of Violatio	ns for this Water	System:	2
NV0003035	THE HUBB	19MJ	3014	E. COLI	GWR	MONITOR GWR ASSESSME MAJOR	ENT, 6/1/2014	6/30/2014		7/15/2014
NV0003035	ТНЕ НИВВ	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUT	TINE 1/1/2014	3/31/2014		5/14/2014
						To	otal Number of Violatio	ns for this Water	System:	2
NV0004076	THE LODGE AT GALENA	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE N	MAJOR 1/1/2014	12/31/2014		
		_				To	otal Number of Violatio	ns for this Water	System:	1
NV0000340	THE MAVERICK	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE N	/AJOR 1/1/2013	12/31/2013		3/6/2014
						To	otal Number of Violatio	ons for this Water	System:	1
NV0000055	TOLAS WATERWORKS CO OP	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2014	3/31/2014	0.035 MG/L	
NV0000055	TOLAS WATERWORKS	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2014	6/30/2014	0.034 MG/L	
NV0000055	TOLAS WATERWORKS CO OP	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2014	9/30/2014	0.036 MG/L	
NV0000055	TOLAS WATERWORKS	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2014	12/31/2014	0.031 MG/L	
				5		Т	otal Number of Violatio	ons for this Wate	System:	4
NV0000239	TOPAZ RANCH	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	3/1/2014	3/31/2014		4/16/2014
	ESTATES GID					Te	otal Number of Violatio	ons for this Wate	r System:	1

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0002518	TOPAZ SUMMIT SPRING	03MJ	1040	NITRATE	100	MONITORING, ROUTINE MAJOR	1/1/2014	12/31/2014		
NV0002518	TOPAZ SUMMIT SPRING	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	1/1/2014	3/31/2014		6/17/2014
NV0002518	TOPAZ SUMMIT SPRING	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2014	9/30/2014		10/21/2014
		_				Total I	Number of Violatio	ns for this Water	System:	3
NV0000386	TOWER PIZZA	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2014	3/31/2014		10/28/2014
NV0000386	TOWER PIZZA	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	4/1/2014	6/30/2014		10/28/2014
NV0000386	TOWER PIZZA	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	7/1/2014	9/30/2014	185	10/28/2014
NV0000386	TOWER PIZZA	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	4/1/2014	6/30/2014		10/21/2014
NV0000386	TOWER PIZZA	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2014	9/30/2014		10/21/2014
		_				Total	Number of Violatio	ons for this Water	System:	5
NV0000168	TOWN OF MINDEN	03MJ	2050	ATRAZINE	SOC	MONITORING, ROUTINE MAJOR	R 1/1/2011	12/31/2013		6/23/2014
NV0000168	TOWN OF MINDEN	03MJ	2050	ATRAZINE	soc	MONITORING, ROUTINE MAJOR	R 1/1/2011	12/31/2013		6/23/2014
NV0000168	TOWN OF MINDEN	03MJ	2037	SIMAZINE	soc	MONITORING, ROUTINE MAJOR	R 1/1/2011	12/31/2013		6/23/2014
NV0000168	TOWN OF MINDEN	03MJ	2037	SIMAZINE	SOC	MONITORING, ROUTINE MAJOR	R 1/1/2011	12/31/2013		6/23/2014
						Total	Number of Violation	ons for this Water	System:	4
NV0002159	TRAVEL CENTERS OF AMERICA NO 181	S1	1930	TDS	SECONDARIES	STATE MCL EXCEDENCE	9/30/2014	7/1/2014	1300 MG/L	
NV0002159	TRAVEL CENTERS OF AMERICA NO 181	S1	1930	TDS	SECONDARIES	STATE MCL EXCEDENCE	7/1/2014	9/30/2014	1300 MG/L	

r System ID	Water System Name	Vio Type	Analyte Co	de Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
	TRAVEL CENTERS OF AMERICA NO 181	S 1	1930	TDS	SECONDARIES	STATE MCL EXCEDENCE	12/31/2014	10/1/2014	1400 MG/L	
	TRAVEL CENTERS OF AMERICA NO 181	S1	1930	TDS	SECONDARIES	STATE MCL EXCEDENCE	10/1/2014	12/31/2014	1400 MG/L	
	ANTENION ITO 202				U.		Total Number of Violatio	ons for this Water	System:	4
000978	TRUCKEE CANYON	27MJ	C DB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE	(DBP), 1/1/2014	8/31/2014		
							Total Number of Violation	ons for this Water	System:	1
000827	TUMBLEWEED TAVERN	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE	MAJOR 1/1/2014	12/31/2014		
				*			Total Number of Violati	ons for this Water	System:	1
000189	TUSCARORA WATER	03MJ	2955	XYLENES, TOTAL	VOC	MONITORING, ROUTINE	MAJOR 4/1/2014	6/30/2014		
	SYSTEM						Total Number of Violati	ons for this Water	r System:	1
000805	VALLEY VIEW RV PARK	71	7000	CONSUMER	N/A	CCR REPORT	7/1/2013			
				CONFIDENCE RULE						
				CONTIDENCE NOTE			Total Number of Violati	ons for this Water	r System:	1
005061	VERDI BUSINESS PARK	02	1005	ARSENIC	IOC	MCL, AVERAGE	Total Number of Violati	ons for this Water	o.016 MG/L	12/14/2014
005061	WATER CO OP VERDI BUSINESS PARK	02	1005		IOC			ENGINEERING TO	151.5Z-10.22	A MARKET
	WATER CO OP VERDI BUSINESS PARK WATER CO OP VERDI BUSINESS PARK			ARSENIC		MCL, AVERAGE	10/1/2009	12/31/2009	0.016 MG/L	12/14/2014
005061	WATER CO OP VERDI BUSINESS PARK WATER CO OP VERDI BUSINESS PARK WATER CO OP VERDI BUSINESS PARK	02	1005	ARSENIC ARSENIC	IOC	MCL, AVERAGE	10/1/2009	12/31/2009 3/31/2010	0.016 MG/L 0.015 MG/L	12/14/2014
005061 005061	WATER CO OP VERDI BUSINESS PARK	02 02	1005	ARSENIC ARSENIC	юс	MCL, AVERAGE MCL, AVERAGE MCL, AVERAGE	10/1/2009 1/1/2010 4/1/2010	12/31/2009 3/31/2010 6/30/2010	0.016 MG/L 0.015 MG/L 0.015 MG/L	12/14/2014 12/14/2014 12/14/2014
005061 005061 005061	WATER CO OP VERDI BUSINESS PARK WATER CO OP VERDI BUSINESS PARK WATER CO OP VERDI BUSINESS PARK WATER CO OP	02 02 02 02	1005 1005	ARSENIC ARSENIC ARSENIC	ioc ioc	MCL, AVERAGE MCL, AVERAGE MCL, AVERAGE	10/1/2009 1/1/2010 4/1/2010 7/1/2010	12/31/2009 3/31/2010 6/30/2010 9/30/2010	0.016 MG/L 0.015 MG/L 0.015 MG/L	12/14/2014 12/14/2014 12/14/2014 12/14/2014
005061 005061 005061	WATER CO OP VERDI BUSINESS PARK	02 02 02	1005 1005	ARSENIC ARSENIC ARSENIC	ioc ioc	MCL, AVERAGE MCL, AVERAGE MCL, AVERAGE	Tota	10/1/2009 1/1/2010 4/1/2010 7/1/2010	10/1/2009 12/31/2009 1/1/2010 3/31/2010 4/1/2010 6/30/2010 7/1/2010 9/30/2010	1/1/2010 3/31/2010 0.015 MG/L 4/1/2010 6/30/2010 0.015 MG/L 7/1/2010 9/30/2010 0.015 MG/L

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0005061	VERDI BUSINESS PARK WATER CO OP	02	1005	ARSENIC	10C	MCL, AVERAGE	7/1/2011	9/30/2011	0.015 MG/L	12/14/2014
NV0005061	VERDI BUSINESS PARK WATER CO OP	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2011	12/31/2011	0.015 MG/L	12/14/2014
NV0005061	VERDI BUSINESS PARK WATER CO OP	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2012	3/31/2012	0.015 MG/L	12/14/2014
NV0005061	VERDI BUSINESS PARK WATER CO OP	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2012	6/30/2012	0.0145 MG/L	12/14/2014
NV0005061	VERDI BUSINESS PARK WATER CO OP	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2012	9/30/2012	0.014 MG/L	12/14/2014
NV0005061	VERDI BUSINESS PARK WATER CO OP	02	1005	ARSENIC	1OC	MCL, AVERAGE	10/1/2012	12/31/2012	0.015 MG/L	12/14/2014
NV0005061	VERDI BUSINESS PARK WATER CO OP	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2013	3/31/2013	0.015 MG/L	12/14/2014
NV0005061	VERDI BUSINESS PARK WATER CO OP	02	1005	ARSENIC	10C	MCL, AVERAGE	4/1/2013	6/30/2013	0.016 MG/L	12/14/2014
NV0005061	VERDI BUSINESS PARK WATER CO OP	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2013	9/30/2013	0.017 MG/L	12/14/2014
NV0005061	VERDI BUSINESS PARK WATER CO OP	02	1005	ARSENIC	IOC *	MCL, AVERAGE	10/1/2013	12/31/2013	0.014 MG/L	12/14/2014
NV0005061	VERDI BUSINESS PARK WATER CO OP	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2014	3/31/2014	0.013 MG/L	12/14/2014
NV0005061	VERDI BUSINESS PARK WATER CO OP	02	1005	ARSENIC	10C	MCL, AVERAGE	4/1/2014	6/30/2014	0.014 MG/L	12/14/2014
NV0005061	VERDI BUSINESS PARK	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2014	9/30/2014	0.013 MG/L	12/14/2014
NV0005061	VERDI BUSINESS PARK	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2014	12/31/2014	0.019 MG/L	12/14/2014
							Total Number of Violation	ons for this Wate	r System:	21
NV0003013	VERIS GOLD JERRITT	03MJ	cvoc	VOCS PHASE 2 & 5	VOC	MONITORING, ROUTIN	E MAJOR 1/1/2014	12/31/2014		
	CANTON INNAE						Total Number of Violation	ons for this Wate	r System:	1

Water System ID	Water System Name	Vio Type	Analyte Co	de Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0000313	VERIS GOLD SSX MINE	34MJ	3014	E. COLI	GWR	MONITOR GWR TRIGGERED/ADDITONAL, MAJOR	4/5/2014 R	4/16/2014		4/16/2014
						Total N	Number of Violatio	ns for this Water	System:	1
NV0002556	VFW PAHRUMP POST	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2013	12/31/2013		12/16/2014
	10034					Total N	Number of Violatio	ns for this Water	System:	1
NV0000281	WADSWORTH MOBILE	27MJ	2950	ттнм	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	1/1/2013	12/31/2013	Plant Phase	9/11/2014
	HOME PARK						Number of Violatio	ns for this Water	System:	1
NV0000268	WALKER LAKE GID	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	1/1/2014	7/31/2014		
							Number of Violatio	ns for this Water	System:	1
NV0000727	WASHOE GRILL	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE MAJOR	7/1/2014	7/31/2014		3/13/2015
							Number of Violatio	ons for this Water	System:	1
NV0000793	WASHOE LAKE STATE PARK	93	1028	IRON	SECONDARIES	STATE FAILURE TO MONITOR	1/1/2014	12/31/2014		
NV0000793	WASHOE LAKE STATE PARK	93	1032	MANGANESE	SECONDARIES	STATE FAILURE TO MONITOR	1/1/2014	12/31/2014		
9						Total I	Number of Violatio	ons for this Water	System:	2
NV0000318	WASHOE LAKE STATE PARK NORTH BOAT	93	1028	IRON	SECONDARIES	STATE FAILURE TO MONITOR	1/1/2014	3/31/2014		6/12/2014
NV0000318	WASHOE LAKE STATE PARK NORTH BOAT	93	1032	MANGANESE	SECONDARIES	STATE FAILURE TO MONITOR	1/1/2014	3/31/2014		6/12/2014
NV0000318	WASHOE LAKE STATE PARK NORTH BOAT	S 1	1028	IRON	SE C ONDARIES	STATE MCL EXCEDENCE	6/30/2014	4/1/2014	1.5 MG/L	
NV0000318	WASHOE LAKE STATE PARK NORTH BOAT	S1	1028	IRON	SECONDARIES	STATE MCL EXCEDENCE	4/1/2014	6/30/2014	1.5 MG/L	
NV0000318	WASHOE LAKE STATE PARK NORTH BOAT	S1	1028	IRON	SECONDARIES	STATE MCL EXCEDENCE	9/30/2014	7/1/2014	3.1 MG/L	

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0000318	WASHOE LAKE STATE PARK NORTH BOAT	S 1	1028	IRON	SECONDARIES	STATE MCL EXCEDENCE	7/1/2014	9/30/2014	3.1 MG/L	
NV0000318	WASHOE LAKE STATE PARK NORTH BOAT	S1	1028	IRON	SECONDARIES	STATE MCL EXCEDENCE	12/31/2014	10/1 /2014	1.8 MG/L	
NV0000318	WASHOE LAKE STATE PARK NORTH BOAT	S1	1028	IRON	SECONDARIES	STATE MCL EXCEDENCE	10/1/2014	12/31/2014	1.8 MG/L	
NV0000318	WASHOE LAKE STATE PARK NORTH BOAT	S1	1032	MANGANESE	SECONDARIES	STATE MCL EXCEDENCE	6/30/2014	4/1/2014	0.2 MG/L	
NV0000318	WASHOE LAKE STATE PARK NORTH BOAT	S1	1032	MANGANESE	SECONDARIES	STATE MCL EXCEDENCE	4/1/2014	6/30/2014	0.2 MG/L	
NV0000318	WASHOE LAKE STATE PARK NORTH BOAT	S1	1032	MANGANESE	SECONDARIES	STATE MCL EXCEDENCE	9/30/2014	7/1/2014	0.23 MG/L	
NV0000318	WASHOE LAKE STATE PARK NORTH BOAT	S1	1032	MANGANESE	SECONDARIES	STATE MCL EXCEDENCE	7/1/2014	9/30/2014	0.23 MG/L	
NV0000318	WASHOE LAKE STATE PARK NORTH BOAT	S1	1032	MANGANESE	SECONDARIES	STATE MCL EXCEDENCE	12/31/2014	10/1/2014	0.19 MG/L	
NV0000318	WASHOE LAKE STATE PARK NORTH BOAT	S1	1032	MANGANESE	SECONDARIES	STATE MCL EXCEDENCE	10/1/2014	12/31/2014	0.19 MG/L	
						Total	Number of Violatio	ns for this Water	System:	14
NV0004065	WASHOE VALLEY MEETINGHOUSE	01	1040	NITRATE	10C	MCL, SINGLE SAMPLE	1/1/2014	3/31/2014	22 MG/L	
NV0004065	WASHOE VALLEY MEETINGHOUSE	01	1040	NITRATE	IOC	MCL, SINGLE SAMPLE	7/1/2014	9/30/2014	12 MG/L	
NV0004065	WASHOE VALLEY MEETINGHOUSE	01	1040	NITRATE	IOC	MCL, SINGLE SAMPLE	10/1/2014	12/31/2014	42 MG/L	
NV0004065	WASHOE VALLEY MEETINGHOUSE	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	OR 1/1/2014	1/31/2014		7/21/2014
NV0004065	WASHOE VALLEY MEETINGHOUSE	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	OR 4/1/2014	4/30/2014		7/21/2014
NV0004065	WASHOE VALLEY MEETINGHOUSE	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO		6/30/2014		7/21/2014
						Total	Number of Violation	ons for this Water	r System:	6

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0000245	WELLS MUNICIPAL WATER DEPARTMENT	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	8/1/2014	8/31/2014		9/24/2014
NV0000245	WELLS MUNICIPAL	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	10/1/2014	10/31/2014		11/12/2014
	WATER DEPARTMENT						Total Number of Violation	ons for this Water	System:	2
NV0001126	WEST END WATER	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	9/1/2014	9/30/2014		10/20/2014
	COOP ASSOC						Total Number of Violati	ons for this Water	System:	1
NV0002054	WEST VALLEY WATER	24MN	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), R	OUTINE 10/1/2014	10/31/2014		11/12/2014
	SYSTEM					MINOR	Total Number of Violati	ons for this Water	System:	1
NV0001135	WHIPPLES COUNTRY STORE	03MJ	1040	NITRATE	IOC	MONITORING, ROUTIN	IE MAJOR 1/1/2013	12/31/2013		1/28/2014
NV0001135	WHIPPLES COUNTRY STORE	(MEO	1041	NITRITE	IOC	MONITORING, ROUTIN	IE MAJOR 1/1/2011	12/31/2013		1/28/2014
NV0001135	WHIPPLES COUNTRY STORE	22	3100	COLIFORM (TCR)	TCR	MCL (TCR), MONTHLY	10/1/2013	10/31/2013		3/25/2014
1	·						Total Number of Violati	ons for this Water	System:	3
NV0001073	WHISKEY PETES	03MJ	4002	GROSS ALPHA, INCL. RADON & U	RADS	MONITORING, ROUTIN	IE MAJOR 10/1/2014	12/31/2014		
			_	INDOIT & O			Total Number of Violati	ons for this Water	System:	1
NV0002197	WHITE PINE BOYS	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUT	INE TAP 10/1/2012	2/13/2014		1/27/2014
	RANCH LLC DBA				15	M/R (LCR)	Total Number of Violati	ons for this Water	System:	1
NV0000946	WHOS DUNES	03MJ	1040	NITRATE	IOC	MONITORING, ROUTIN	NE MAJOR 1/1/2014	12/31/2014		
							Total Number of Violati	ions for this Water	System:	1
NV0000058	WILDES MANOR	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2014	3/31/2014	0.017 MG/L	

Water System ID	Water System Name	Vio Type	Analyte Co	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin Date	Compliance Period End Date	Vio Result	RTC Date
NV0000058	WILDES MANOR	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2014	6/30/2014	0.017 MG/L	
NV0000058	WILDES MANOR	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2014	9/30/2014	0.017 MG/L	
NV0000058	WILDES MANOR	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2014	12/31/2014	0.017 MG/L	
NV0000058	WILDES MANOR	75	7500	PUBLIC NOTICE	N/A	PUBLIC NOTICE RULE LINKED T	1/1/2012			
NV0000058	WILDES MANOR	75	7500	PUBLIC NOTICE	N/A	PUBLIC NOTICE RULE LINKED TO VIOLATION	TO 1/1/2015			
NV0000058	WILDES MANOR	7 5	7500	PUBLIC NOTICE	N/A	PUBLIC NOTICE RULE LINKED T	ro 4/1/2012			
NV000058	WILDES MANOR	75	7500	PUBLIC NOTICE	N/A	PUBLIC NOTICE RULE LINKED VIOLATION	rO 7/1/2012			
						Tota	Number of Violatio	ns for this Water	System:	8
NV0000399	WINDMILL RIDGE RESTAURANT AND	01	1040	NITRATE	10C	MCL, SINGLE SAMPLE	1/1/2014	3/31/2014	11.9 MG/L	
NV0000399	WINDMILL RIDGE RESTAURANT AND	01	1040	NITRATE	100	MCL, SINGLE SAMPLE	4/1/2014	6/30/2014	12.7 MG/L	
NV0000399	WINDMILL RIDGE RESTAURANT AND	01	1040	NITRATE	IOC	MCL, SINGLE SAMPLE	10/1/2014	12/31/2014	10.8 MG/L	
NV0000399	WINDMILL RIDGE RESTAURANT AND	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJO	OR 7/1/2014	7/31/2014		8/22/2014
	UC21VOIVIAL VIED					Tota	l Number of Violatio	ns for this Water	r System:	4
NV0002098	WINNEMUCCA FARMS	23MJ	3100	COLIFORM (TCR)	TCR	MONITORING (TCR), ROUTINE	7/1/2014	9/30/2014		10/17/2014
							l Number of Violatio	ons for this Water	r System:	1
NV0002059	ZEPHYR COVE LODGE AND RESORT	27MJ	CDBP	DISINFECTION BYPROD	ST1 DBP	MONITORING, ROUTINE (DBP), 1/1/2013	12/31/2013		9/24/2014
	WIAD VEDOVI						l Number of Violatio	ons for this Water	r System:	1

Attachment A

RULE-SPECIFIC VIOLATION CRITERIA FOR THE ANNUAL PUBLIC WATER SYSTEMS COMPLIANCE REPORT¹

Chemical Contaminant Group Maximum Contaminant Level (MCL)

MCL - Single Sample or MCL Average (Violation Types 01 and 02).

Only Community Water Systems can have a MCL for the following contaminant codes: 1025, 4000, 4006, 4010, and 4100.

Both Community and Non-transient Non-community (NTNC) water systems can have an MCL for the following contaminant codes: 2051, 2050, 2046, 2959, 2946, 2931, 2065, 2067, 2010, 2015, 2020, 2383, 2105, 2110, 2306, 2031, 2035, 2039, 2041, 2032, 2033, 2005, 2034, 2274, 2042, 2036, 2040, 2037, 2063, 2990, 2982, 2984, 2976, 2981, 2977, 2980, 2380, 2992, 2989, 2968, 2996, 2987, 2991, 2979, 2955, 2983, 2326, 2964, 2985, 2378, 2969, 1005, 1094, 1010, 1015, 1020, 1035, 1036, 1045, 1074, 1075, 1024, 1085.

All systems can have an MCL for Nitrate (contaminant codes 1038, 1040, and 1041).

Chemical Contaminant Group Monitoring and Reporting (M/R)

M/R - Monitoring, Regular (Violation Types 03 and 04 and Major Indicator Flag = Y).

Only Community Water Systems can have an M/R for the following contaminant codes: 1025, 4000, 4006, 4010, and 4100.

¹ For violations that extend beyond the calendar year, the violation is counted in each of the calendar years in which it occurred, unless it has returned to compliance prior to the beginning of the calendar year.

Both Community and NTNC water systems can have an M/R for the following contaminant codes: 2051, 2050, 2046, 2959, 2946, 2931, 2065, 2067, 2010, 2015, 2020, 2383, 2105, 2110, 2306, 2031, 2035, 2039, 2041, 2032, 2033, 2005, 2034, 2274, 2042, 2036, 2040, 2037, 2063, 2990, 2982, 2984, 2976, 2981, 2977, 2980, 2380, 2992, 2989, 2968, 2996, 2987, 2991, 2979, 2955, 2983, 2326, 2964, 2985, 2378, 2969, 2950, 2456, 0999, 1005, 1094, 1010, 1015, 1020, 1035, 1045, 1074, 1075, 1024, 1085.

All systems can have an M/R for Nitrate (contaminant codes 1038, 1040, and 1041).

Chemical Contaminant Group Treatment Technique (TT)

Both Community and NTNC water systems can have a TT violation for Acrylamide and Epichlorohydrine (Violation type 07, contaminant codes 2265 and 2257).

Total Coliform Rule (TCR) MCLs

Any violation that is either Acute or Monthly (Violation types 21 and 22). The contaminant code for TCR is 3100.

TCR Significant M/R

Any major Routine or Repeat M/R violation (Violation types 23 and 25). The contaminant code for TCR is 3100.

Surface Water Treatment Rule (SWTR) TT

Any TT violation for a filtered system (Violation type 41) and all unfiltered systems who are required to install filtration if at some point during the calendar year they were unfiltered. (Violation type 42 violations - these may not be in your state data systems). The contaminant code for SWTR is 0200.

SWTR Significant M/R

Any Significant surface water M/R violation by a filtered or unfiltered system (Violation Types 36 and 31 and Major Indicator Flag = Y, respectively). The contaminant code for SWTR is 0200.

Turbidity MCL

Any MCL Average violation for an unfiltered system (Violation type 02). The contaminant code for turbidity is 0100.

Turbidity Significant M/R

Any major regular M/R violation for an unfiltered system (Violation type 03 and Major Indicator Flag = Y). The contaminant code for turbidity is 0100.

Lead and Copper Rule (LCR) TT

Any Community or NTNC water system with a TT violation at any time during the calendar year (Violation Types 58, 62 and 65). Note: Violation type 62 has been combined under Violation type 58 in SDWIS.

LCR Significant M/R

Any Community or NTNC water system with a follow-up or routine tap sampling violation (Violation type 52) or any Community or NTNC water system who incurred an initial tap monitoring violation (Violation type 51) during the calendar year, or who incurred the initial tap violation prior to the calendar year, but failed to return to compliance prior to January 1 of the calendar year. Note: a system cannot have more than one initial tap monitoring violation counted in a calendar year.

In general: Count all violations above where any date in the violation compliance period begin and end date range falls within the calendar year **except** those that returned to compliance prior to the first day of the calendar year regardless of current system status.

Note: EPA has changed the state submitted compliance period end date of Violation types 51, 58, 62 and 65 to reflect either the date the violation returned to compliance or the date of 12/31/2015.

Consumer Confidence Report Rule (CCR) Significant Consumer Notification Violations and Public Notification Violations

Any Community water system that completely failed to provide a required consumer confidence report is in violation (Violation type 71). Because the violation continues until the system provides the report, the violation must also be reported in each subsequent year until the system returns to compliance. Public Notification violations are Violation type codes 75 for NPDWR and 76 for other potential health risk situations PN Violation (Non-NPDWR). For the Public Notice Violations the violation must be linked to a specific rule. The contaminant code for IESWTR is 0300. The contaminant codes for Stage 1 DBPR are 1009, 1011, 2456, 2950, 1006, 1008 and 0999.

Interim Enhanced Surface Water Treatment Rule (IESWTR) TT

Any public water system that uses surface water or ground water under the direct influence of surface water (GWUDI) and serving at least 10,000 people with a TT violation (Violations 37, 43, 44, and 47). The contaminant code for IESWTR is 0300. See Section II of the Implementation Guidance for Interim Enhanced Surface Water Treatment Rule (EPA 816-R-01-11, June 2001) http://www.epa.gov/safewater/mdbp/ieswtrimplguid.pdf for additional information

IESWTR Significant Recordkeeping and M/R Violations

Any public water system that uses surface water or GWUDI and serving at least 10,000 people with an M/R violation (Violation 29

and Violation 38 and Major Indicator Flag = Y). The contaminant code for IESWTR is 0300. Any recordkeeping violation where system fails to maintain the results of individual filter monitoring for 3 years. Violation type is 09. The contaminant code is for IESWTR is 0300. See Section II of the Implementation Guidance for Interim Enhanced Surface Water Treatment Rule (EPA 816-R-01-11, June 2001) http://www.epa.gov/safewater/mdbp/ieswtrimplguid.pdf for additional information.

Filter Backwash Recycle Rule (FBRR) TT

Public water systems that use surface water or GWUDI, practice conventional or direct filtration, and recycle spent filter backwash, thickener supernatant, or liquids from dewatering processes. The violation code is 40. The contaminant code is 0500. See the Implementation Guide for the Filter Backwash Recycle Rule www.epa.gov/safewater/mdbp/guide fbrr ig fnl 06-16-04.pdf [EPA 816-R-04-006, June 2004] for additional information.

Filter Backwash Recycle Rule (FBRR) M/R and Recordkeeping

Public water systems that use surface water or GWUDI, practice conventional or direct filtration, and recycle spent filter backwash, thickener supernatant, or liquids from dewatering processes. The violation code for M/R is 39 and for recordkeeping is 09. The contaminant code is 0500. See the Implementation Guide for the Filter Backwash Recycle Rule (EPA 816-R-04-006, June 2004) www.epa.gov/safewater/mdbp/guide fbrr ig fnl 06-16-04.pdf for additional information.

Ground Water Rule (GWR)

All systems can have Ground Water Rule violations. The violation code for failure to collect triggered source water samples for E. coli after a TCR positive sample is 34.

Long Term 1 Enhanced Surface Water Treatment Rule (LT1ESWTR) TT

Public water systems that use surface water or GWUDI and serve fewer than 10,000 people. The violation codes are 37 and 47. Like the IESWTR The contaminant code for LT1ESTR the contaminant code is 0300. See Section V of the Long Term Enhanced Surface Water **Treatment** Rule (LT1ESWTR) Implementation Guide for additional information at the website: www.epa.gov/safewater/mdbp/pdfs/lt1eswtr/guidance_lt1_ig.pdf

Stage 1 Disinfectants and Disinfection Byproducts Rule (Stage 1 DBPR) TT

All CWS and NTNCWS that add a chemical disinfectant in any part of the drinking water treatment process and transient NCWS using chlorine dioxide with TT violations (Violations 12, 37 and 46). The contaminant codes for Stage 1 DBPR are 0400 and 2920. See Section II of the Implementation Guidance for Stage 1 Disinfectants and Disinfection Byproducts Rule (EPA 816-R-01-12, June 2001) http://www.epa.gov/safewater/mdbp/s1dbprimplguid.pdf for additional information.

Stage 1 DBPR MCL and Maximum Residual Disinfectant Levels (MRDL)

All CWS and NTNCWS that add a chemical disinfectant in any part of the drinking water treatment process and transient NCWS using chlorine dioxide with MCL/MRDL violations (Violations 02 and 11). The contaminant codes for Stage 1 DBPR are 1009, 1011, 2456, 2950, 1006, 1008 and 0999. See Section II of the Implementation Guidance for Stage 1 Disinfectants and Disinfection Byproducts Rule (EPA 816-R-01-12, June 2001) http://www.epa.gov/safewater/mdbp/s1dbprimplguid.pdf for additional information.

Stage 1 DBPR M/R Violations

All CWS and NTNCWS that add a chemical disinfectant in any part of the drinking water treatment process and transient NCWS using chlorine dioxide with M/R violations (Violation 27 and Major Indicator Flag = Y). The contaminant codes for Stage 1 DBPR are 0400, 2920, 1009, 1011, 2456, 2950, 1006, 1008 and 0999. See Section II of the Implementation Guidance for Stage 1 Disinfectants and Disinfection Byproducts Rule (EPA 816-R-01-12, June 2001) at: http://www.epa.gov/safewater/mdbp/s1dbprimplguid.pdf for additional information.

Public Notification

The violation code for failure to notify the public after a violation is 06 for IESWTR, LT1ESWTR, and Stage 1 DBPR. The contaminant code for Stage 1 DBPR corresponds with the appropriate MCL/MRDL/TOC (1009, 1011, 2456, 2950, 1006, 1008 and 0999). The contaminant code for IESWTR and LT1ESWTR is 0300. For FBRR the violation code is 75 and the contaminant code is 0500.

State or			ALTERNATE DESCRIPTION
EPA HQ	Code	VIOLATION NAME	ALTERNATE DESCRIPTION
HQ	01	MAXIMUM CONTAMINANT LEVEL (MCL), SINGLE SAMPLE	Excedence of MAXIMUM CONTAMINANT LEVEL (MCL) per 5-1.52
HQ	02	MAXIMUM CONTAMINANT LEVEL (MCL), AVERAGE, WITHOUT NUMBER OF EXCEDENCE	Excedence of MAXIMUM CONTAMINANT LEVEL (MCL) per 5-1.52
HQ	02	MAXIMUM CONTAMINANT LEVEL (MCL), AVERAGE, WITH NUMBER OF EXCEDENCE	Public Water Supply (PWS) Using Chlorine Dioxide - Chlorite - Average of any 3 sample set exceeds the MAXIMUM CONTAMINANT LEVEL (MCL) of 1.0 mg/L
HQ	03	MONITORING, ROUTINE MAJOR	Failure to monitor in accordance with section 5-1.51(b) and 5-1.52 Tables or perform analysis with approved methods
HQ	04	MONITORING, CONFIRMATION/CHECK MAJOR	No repeat samples were taken in response to a positive monitoring sample result.
HQ	05	NOTIFICATION, STATE	Failure to notifiy state
HQ	07	TREATMENT TECHNIQUES NON-SURFACE WATER TREATMENT RULE (Non-SWTR)	Failure to maintain free chlorine residual in distribution system.
HQ	08	VARIANCE / EXEMPTION / OTHER COMPLIANCE	Failure to abide by the authorized terms and conditions of a valid variance, waiver, or any other exemption.
HQ	09	RECORD KEEPING	Failure to retain proper records.
HQ	09	RECORD KEEPING FOR INDIVIDUAL FILTER /Filter Backwash Rule	Failure to maintain filter monitoring records for 3 years (filter results every 15 minutes)
HQ	11	MAXIMUM RESIDUAL DISINFECTANT LEVEL (MRDL) - Public Water Supply (PWS) Using Chlorine	Excedence of Maximum Residual Disinfectant Level (MRDL) of 4.0 mg/L (exception if microbial contamination problems in distribution system)
HQ	11	MAXIMUM RESIDUAL DISINFECTANT LEVEL (MRDL) MONITORING	Failure to perform minimum monitoring requirements.
HQ	12	QUALIFIED OPERATOR FAILURE	No certified operator in charge of operation of a water treatment plant.
HQ	13	MAXIMUM RESIDUAL DISINFECTANT LEVEL (MRDL) ACUTE - Public Water Supply (PWS) Using Chlorine Dioxide	ACUTE: If any of 3 required distribution samples taken on day after a daily entry point sample Maximum Residual Disinfectant Level (MRDL) exceeds 0.8 mg/L
HQ	19	MONITOR GWR ASSESSMENT	A system that fails to conduct assessment source water monitoring required by the state according to State-determined requirements for such monitoring [141.130(c)]
HQ	20	FAILURE TO CONSULT/RESPOND	A system that fails to consult with the State within 30 days regarding notice from the State of a significant deficiency, or written notice from a laboratory of a ground water source sample being fecal indicator-positive, or that corrective action is required after a fecal indicator-nositive sample result. [141.403(a)(4)]

State or	Туре		
EPA HQ		VIOLATION NAME	ALTERNATE DESCRIPTION
HQ		MAXIMUM CONTAMINANT LEVEL (MCL) - TOTAL COLIFORM RULE	Excedence of MAXIMUM CONTAMINANT LEVEL (MCL) per 5-1.52 Table
<u></u>		(TCR) ACUTE	6Microbiological Contaminants
HQ		MAXIMUM CONTAMINANT LEVEL (MCL) - TOTAL COLIFORM RULE	Excedence of MAXIMUM CONTAMINANT LEVEL (MCL) per 5-1.52 Table
		(TCR), MONTHLY	6Microbiological Contaminants
HQ	23	MONITORING TOTAL COLIFORM RULE (TCR), ROUTINE MAJOR	Failure to perform Table 11 Microbiological Minimum Monitoring
			Requirements
HQ	24	MONITORING (TCR), ROUTINE MINOR	A system collects some but not all of the scheduled routine total
			coliform samples at sites approved in the written sample siting plan
			according to the determined monitoring frequency. [141.21(a)(1)-(2)]
HQ	25	MONITORING TOTAL COLIFORM RULE (TCR), REPEAT MAJOR	Failure to perform Table 11 Microbiological Minimum Monitoring
			Requirements
HQ	26	MONITORING (TCR), REPEAT MINOR	A system notified of total coliform positive repeat sample and analyzes
		•	some but not all of the total coliform positive samples for fecal
			coliform/E, coli. [141.32(e)(1)]
HQ	27	MONITORING, ROUTINE DISINFECTION BYPRODUCT RULE (DBP),	Failure to collect 100% of required bromate samples
		MAJOR - Bromate Monitoring / Reporting (M/R) - Public Water	
		Supply (PWS) Using Ozone	,
HQ	27	MONITORING, ROUTINE DISINFECTION BYPRODUCT RULE (DBP),	Collecting <90% of chlorine samples
		MAJOR - Chlorine Monitoring / Reporting (M/R)	
HQ	27	MONITORING, ROUTINE DISINFECTION BYPRODUCT RULE (DBP),	Failure to collect source & finished water TOC samples and alkalinity
		MAJOR - Total Organic Carbon (TOC) Monitoring / Reporting (M/R)	sample
		- Surface / Groundwater Under Direct Influence of Surface Water	
		(GUDI) Using Conventional Filtration	
HQ	27	HALOACETIC ACID / TOTAL TRIHALOMETHANE (HAA5/TTHM)-	Collecting <90% of (HAA5/TTHM) samples
		MAJOR Monitoring / Reporting (M/R) - SURFACE WATER /	
01		Groundwater Under Direct Influence of Surface Water (GUDI)	
		Greater Than or Equal to 10.000 Population	
HQ	27	HALOACETIC ACID / TOTAL TRIHALOMETHANE (HAA5/TTHM) -	Collecting <90% of (HAA5/TTHM) samples
		MAJOR Monitoring / Reporting (M/R) Surface / Groundwater Under	
		Direct Influence of Surface Water (GUDI) Population between 500	
		and 9999	
HQ	27	HALOACETIC ACID / TOTAL TRIHALOMETHANE (HAA5/TTHM) -	Failure to collect/report at least 1 sample per plant per year during
		MAJOR Monitoring / Reporting (M/R) - Surface / Groundwater	month of warmest water temperature
		Under Direct Influence of Surface Water (GUDI) < 500	

Aug.			
State or EPA HQ		VIOLATION NAME	ALTERNATE DESCRIPTION
HQ	27	HALOACETIC ACID / TOTAL TRIHALOMETHANE (HAA5/TTHM) - MAJOR Monitoring / Reporting (M/R) - Groundwater Systems Greater Than or Equal to 10.000 Population	Collecting <90% of (HAA5/TTHM) samples
HQ	27	HALOACETIC ACID / TOTAL TRIHALOMETHANE (HAA5/TTHM) - MAJOR Monitoring / Reporting (M/R) - Groundwater Systems < 10.000 Population	Failure to collect/report all required samples
HQ	27	FAILURE TO HAVE MONITORING PLAN DISINFECTION BYPRODUCT RULE (DBP)	Failure to develop, implement or submit monitoring plan
HQ	28	SANITARY SURVEY COOPERATION FAILURE	A system that does not collect 5 or more routine samples per month and fails to undergo an initial sanitary survey by June 29, 1994, for community water systems, and June 29, 1999 for non-community water systems; or fails to undergo another sanitary survey every five years for community water systems and every 10 years for non-community water systems. [141.21(d)(1)(i)]
HQ	29	FAILURE TO PRODUCE COMPREHENSIVE PERFORMANCE EVALUATION (CPE) - Interim Enhanced Surface Water Treatment Rule (IESWTR)	Failure to produce CPE evaluation documentation
HQ	30	FAILURE TO HAVE MONITORING PLAN (IDSE)	A system that fails to monitor for each quarter that a monitoring result would be used in calculating an LRAA. [141.621(e)]
HQ	30	MONITORING, ROUTINE (IDSE), MAJOR	A system that fails to conduct standard monitoring according to 141.601 or a system specific study that meets the requirements in 141.602. [141.600]
HQ	30	MONITORING, ROUTINE (IDSE), MINOR	Failure to submit an IDSE standard monitoring plan, System Specific Study plan, 40/30 waiver, or submitted plan found to be deficient. [141.600(c):141.601(a): 141.602(a)]
HQ	31	MONITORING, ROUTINE/REPEAT - MAJOR - Surface Water Treatment Rule - UNFILTERED (SWTR - Unfiltered)	Failure to collect < 90% of require samples per monitoring period
HQ	32	FAILURE TO HAVE MONITORING PLAN (LT2)	A system that fails to submit a complete source water monitoring plan, including a sampling schedule and description of sampling location. [141.702(a) & 141.703(f)]
HQ	32	MONITORING, SOURCE (LT2)	A system that fails to collect any source water sample required in accordance with the sampling schedule, sampling location, analytical method, approved laboratory, and reporting requirements of the rule.
HQ	34	MONITORING, SOURCE (GWR), MAJOR	Failure to collect triggered source water sample after a Total Coliform Rule positive sample.

State or	Type		
EPA HQ	Code	VIOLATION NAME	ALTERNATE DESCRIPTION
HQ	35	FAILURE SUBMIT IDSE/SUBPT V PLAN (DBPR2)	A system that fails to submit an IDSE report or Subpart V monitoring plan, or submitted plan found to be missing required elements. [141.601(c)(1-4); 141.602(b)(1-6); 141.605; and 141.622]
HQ	i e	MONITORING, Routine/Repeat MAJOR Surface Water Treatment Rule -FILTER	Failure to collect < 90% of require samples per monitoring period
HQ	37	FAILURE TO PROFILE / CONSULT - Interim Enhanced Surface Water Treatment Rule (IESWTR)	Failure to collect applicability data Treatment Technique (TT) violation
HQ	38	MONITORING, ROUTINE Interim Enhanced Surface Water Treatment Rule (IESWTR), MAJOR - Filtration/Combined Filter Effluent Surface/Groundwater Under Direct Influence of Surface Water (GUDI) >= 10,000 Population with Conventional/Direct Filtration	Collecting <90% of filter effluent samples for turbidity and reporting within 10 days after end of month
HQ	38	MONITORING, ROUTINE Interim Enhanced Surface Water Treatment Rule (IESWTR), MAJOR - Filtration/Combined Filter Effluent - Surface/Groundwater Under Direct Influence of Surface Water (GUDI) Serving >= 10,000 Population with Conventional/Direct Filtration	Failure to report that Public Water Supply (PWS) has conducted all filter monitoring to state within 10 days after end of each month
HQ	39	FAILURE TO SUBMIT PLANT SCHEMATIC (FBR)	A system that fails to notify the State in writing by December 8, 2003 if the system recycles spent filter backwash water, thickener supernatant, or liquids from dewatering processes and/or include a plant schematic and typical recycle flow in the notification. [141.76(b)]
HQ	40	FAILURE TO PROPERLY RECYCLE (FBR)	Failure to meet treatment technique requirements. [141.76(c)]
HQ		RESIDUAL DISINFECT CONCENTRATION - Surface Water Treatment Rule (SWTR) Surface or Groundwater Under Direct Influence (Groundwater Under Direct Influence of Surface Water (GUDI)) Serving Less Than 10.000 Population.	Cl ₂ Residual fell below 0.2 mg/l for more than 4 hours.
HQ	41	SINGLE COMBINED FILTER EFFLUENT (SWTR) - Surface or Groundwater Under Direct Influence (Groundwater Under Direct Influence of Surface Water (GUDI) Serving Less Than 10,000 Population.	Failure to maintain turbidity readings below 0.5 NTU in 95% of all measurements performed every 4 hours
HQ	41	MONTHLY COMBINED FILTER EFFLUENT (SWTR) - Surface or Groundwater Under Direct Influence (Groundwater Under Direct Influence of Surface Water (GUDI) Serving Less Than 10,000 Population.	Failure to meet performance standard of 0.5 NTU at the 95th percentile monthly.

State or	Type		
EPA HQ		VIOLATION NAME	ALTERNATE DESCRIPTION
LPA NQ	Code		
HQ	42	FAILURE TO FILTER (SWTR)	Failure to provide filtration on a surface source after 6/29/93, unless
			avoidance criteria is met.
HQ	42	FAILURE TO PROVIDE GWR TREATMENT	Failure to meet GWR treatment requirements
HQ	42	FATILIRE TO PROVIDE LT2 TREATMENT	Failure to meet Long Term 2 treatment requirements
HQ	43	SINGLE COMB. FILTER EFFLUENT Interim Enhanced Surface Water	Failure to achieve turbidity <1.0 NTU, in 100% of samples
		Treatment Rule (IESWTR) Surface/Groundwater Under Direct	
		Influence of Surface Water (GUDI) Greater Than or Equal to	
		10 000 Population with conventional / direct filtration	
HQ	43	SINGLE COMB. FILTER EFFLUENT Interim Enhanced Surface Water	Failure to achieve turbidity <state 100%="" in="" limit,="" of="" samples<="" set="" td=""></state>
		Treatment Rule (IESWTR) Surface/Groundwater Under Direct	
		Influence of Surface Water (GUDI) Greater Than or Equal to	
1		10,000 Population with alternative filtration.	
HQ	44	MONTHLY COMB. FILTER EFFLUENT Interim Enhanced Surface	Failure to achieve turbidity <0.3 NTU in 95% of samples
		Water Treatment Rule (IESWTR) - Surface/Groundwater Under	
		Direct Influence of Surface Water (GUDI) Greater Than or Equal to	
		10,000 Population with conventional or direct filtration	
HQ	44	MONTHLY COMB. FILTER EFFLUENT Interim Enhanced Surface	Failure to achieve turbidity <state 95%="" in="" limit="" of="" samples<="" set="" td=""></state>
		Water Treatment Rule (IESWTR) - Surface / Groundwater Under	
		Direct Influence of Surface Water (GUDI) Greater Than or Equal to	
		10.000 Population with alternative filtration.	
HQ	45	FAILURE ADDRESS DEFICIENCY	A system with a significant deficiency that after 120 days of receiving
			written notification of the significant deficiency from the State fails to:
			1) complete corrective action in accordance with any applicable State
			plan review processes or other State guidance and direction.
1			[141.404(a)(1)]
		THE PROPERTY OF THE PROPERTY O	Failure to most DPD procureor removal (TOC)
HQ	46	INADEQUATE DBP PRECURSOR REMOVAL - Surface / Groundwater	
	i	Under Direct Influence of Surface Water (GUDI) using conventional	
<u></u>		filtration UNCOVERED STORAGE FACILITY - Interim Enhanced Surface	Uncovered reservoir without adequate post disinfection.
HQ	47		
110	40	Water Treatment Rule (IESWTR)	A system with a fecal indicator positive sample (that has not been
HQ	48	FAILURE TO ADDRESS CONTAMINATION (GWR)	invalidated by the State) and after 120 days of receiving notice of the
	ļ		fecal indicator positive sample has failed to:
			1) complete corrective action in accordance with any applicable State
			plan review processes or other State guidance and direction.
	<u> </u>		[141 404(h)(1)]

State or		VIOLATION NAME	ALTERNATE DESCRIPTION
EPA HQ	Code	VIOLATION NAME	
HQ	51	INITIAL TAP SAMPLING (PB/CU)	Failure to monitor for lead and copper in accordance with 5-1.42
HQ	52	FOLLOW-UP OR ROUTINE TAP Monitoring / Reporting (M/R)	Failure to monitor for lead and copper in accordance with 5-1.42
HQ	53	(PB/CU) WATER QUALITY PARAMETER M/R (LCR)	Failure to collect the required number of WQP samples using correct sampling procedures and conduct analyses using the correct procedures. [141.87(a) - (e)]
HQ	56	INITIAL/FOLLOW-UP/ROUTINE SOWT M/R (LCR)	Failure to collect the required number of source water samples using correct sampling procedures and conduct analyses using the correct procedures in accordance with 141.88(a)(1) - (e)(1). [141.88(a)(1) - (e)(1)]
	57	OCCT/SOWT RECOMMENDATION/STUDY (LCR)	For an SOWT Recommendation violation, failure to submit a SOWT recommendation no later than 180 days after the end of the monitoring period during which the lead or copper action level was exceeded. [141.83(a)(1) & 141.90(d)(1)]
HQ	58	OPTIMAL CORROSION CONTROL TREATMENT / SOURCE WATER TREATMENT (OCCT/SOWT) INSTALLATION DEMONSTRATION	Failure to install and operate Optimal Corrosion Control Treatment (OCCT) or fail to demonstrate that OCCT already is in place.
HQ	59	WQP LEVEL NON-COMPLIANCE (LCR)	Failure to: Maintain OWQP minimum or ranges in accordance with 141.82(g). Also, If you adopted the OWQP compliance method from the LCRMR, the violation definition also includes failure to: Meet daily values for more than 9 days in a 6-month monitoring period. [141.82(g)]
HQ	63	MPL LEVEL NON-COMPLIANCE (LCR)	Failure to meet either State-designated or approved MPL in accordance with 141.83(b)(5).
HQ	64	LEAD SERVICE LINE REPLACEMENT (LCR)	A system which exceeds the lead action level after implementation of applicable corrosion control and/or source water treatment requirements (whichever sampling occurs later) and fails to complete the lead service line replacement requirements. [141.84(a)]
HQ	65	PUBLIC EDUCATION LEAD / COPPER (PB/CU)	Failure to deliver public education materials where lead action level is exceeded.
HQ	71	CONSUMER CONFIDENCE REPORT (CCR)	Failure to provide Consumer Confidence Report
HQ	72	CCR ADEQUACY/AVAILABILITY/CONTENT	Delivery of a CCR that is significantly deficient in content to the extent that the CCR does not meet the requirements of the SDWA and the
HQ	75	PUBLIC NOTICE RULE LINKED TO VIOLATION	Federal regulations. [141.205] Failure to Public Notice Violation of National Primary Drinking Water Regulations (NPDWR)